# **TABLE OF CONTENTS**

	<u>PAGE</u>
Plan Battalion IEW Operations ( 34-TS-1001)	6
STAFFEX for Plan Battalion IEW Operations (34356A100)	6
Supervise MI Battalion Operations During Mission Execution ( 34-TS-1002)	8
STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100)	8
TEWT for Supervise MI Battalion Operations During Mission Execution (34356A100)	10
Conduct MI Battalion CSS Operations ( 34-TS-1003)	11
TEWT for Conduct MI Battalion CSS Operations (34356A100)	11
STAFFEX for Conduct MI Battalion CSS Operations (34356A100)	12
STX for Conduct MI Battalion CSS Operations (34356A100)	13
LOGEX for Conduct MI Battalion CSS Operations (34356A100)	13
Deploy/Redeploy MI Battalion ( 34-TS-1004)	15
STX for Deploy/Redeploy MI Battalion (34356A100)	15
TEWT for Deploy/Redeploy MI Battalion (34356A100)	19
Conduct MI Battalion Rear Detachment Operations ( 34-TS-1005)	21
STX for Conduct MI Battalion Rear Detachment Operations (34356A100)	21
Conduct MI Battalion RSO&I Operations ( 34-TS-1006)	22
STX for Conduct MI Battalion RSO&I Operations (34356A100)	22
TEWT for Conduct MI Battalion RSO&I Operations (34356A100)	24
Conduct S1 Section Operations ( 34-TS-1008)	26
SGT Time for Conduct S1 Section Operations (34356A100)	26
STAFFEX for Conduct S1 Section Operations (34356A100)	26
Conduct S2 Section Operations ( 34-TS-1009)	28
SGT Time for Conduct S2 Section Operations (34356A100)	28
STAFFEX for Conduct S2 Section Operations (34356A100)	28
Conduct S3 Section Operations ( 34-TS-1010)	30

SGT Time for Conduct S3 Section Operations (34356A100)	30
STAFFEX for Conduct S3 Section Operations (34356A100)	30
Conduct S4 Section Operations ( 34-TS-1011)	32
SGT Time for Conduct S4 Section Operations (34356A100)	32
STAFFEX for Conduct S4 Section Operations (34356A100)	32
Conduct C-E Section Operations ( 34-TS-1012)	34
SGT Time for Conduct C-E Functions (34356A100)	34
STAFFEX for Conduct C-E Functions (34356A100)	
Conduct MI Battalion IEW Operations (Light) ( 34-TS-1013)	36
CPX for Conduct MI Battalion IEW Operations (Light) (34356A100)	36
FTX for Conduct MI Battalion IEW Operations (Light) (34356A100)	39
CPX for Conduct MI Battalion IEW Operations (Light) (34356A100)	41
CPX for Conduct MI Battalion IEW Operations (Light) (34356A100)	44
Conduct MI Battalion Deployment and Onward Movement ( 34-TS-1015)	
DEPEX for Conduct MI Battalion Deployment and Onward Movement (34356A100)	49
Deploy/Redeploy MI Company ( 34-TS-2001)	52
STX for Deploy/Redeploy MI Company (34356A100)	52
Conduct MI Company RSO&I Operations ( 34-TS-2002)	60
STX for Conduct MI Company RSO&I Operations (34356A100)	60
Handle Casualties ( 34-TS-2003)	67
SGT Time for Handle Casualties (34356A100)	67
Handle Casualties (34356A100)	67
Conduct Tactical Movement ( 34-TS-2004)	69
SGT Time for Conduct Tactical Movement (34356A100)	69
Conduct Tactical Movement (34356A100)	69
LTX for React to Contact/Break Contact (Mounted)(34356A100)	73
LFX for React to Contact/Break Contact (Mounted)(34356A100)	78
Protect the Force - NBC ( 34-TS-2005)	83

SGT Time for Protect the Force - NBC (34356A100)	83
Protect the Force - NBC (34356A100)	83
Execute HHOC Company Headquarters Operations (Light) ( 34-TS-2007)	85
STX for Execute HHOC Company Headquarters Operations (Light) (34356A100)	85
TEWT for Execute HHOC Company Headquarters Operations (Light) (34356A100)	86
Conduct HHOC Company Operations (Light) ( 34-TS-2009)	87
CPX for Conduct HHOC Company Operations (Light) (34356A100)	88
CPX for Conduct HHOC Company Operations (Light) (34356A100)	91
FTX for Conduct HHOC Company Operations (Light) (34356A100)	95
Protect the Force - Defend/Site Evacuation (IBCT) ( 34-TS-2047)	100
SGT Time for Protect the Force - Defend/Site Evacuation (34356A100)	100
STX for Protect the Force - Defend/Site Evacuation (34356A100)	101
STX (EST) for Protect the Force - Defend/Site Evacuation (34356A100)	106
LFX for Protect the Force - Defend/Site Evacuation (34356A100)	107
LTX for Protect the Force - Defend/Site Evacuation (34356A100)	112
Execute Service Support Platoon Operations ( 34-TS-3001)	
Class for Execute Service Support Platoon Operations (34356A100)	117
LTX for Execute Service Support Platoon Operations (34356A100)	117
STX for Execute Service Support Platoon Operations (34356A100)	119
Execute CE/IEW Maintenance Platoon Operations ( 34-TS-3002)	121
Class for Execute CE/IEW Maintenance Platoon Operations (34356A100)	121
LTX for Execute CE/IEW Maintenance Platoon Operations (34356A100)	121
STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)	123
Conduct ACE ASAS-RWS Operations ( 34-TS-4001)	125
SGT Time for Conduct ACE ASAS-RWS Operations (34356A100)	
SGT Time for Conduct ACE ASAS-RWS Operations (34356A100)	125
Establish and Operate the CAMPS/CCS/CSP ( 34-TS-4002)	127
SGT Time for Establish and Operate the CAMPS/CCS (34356A100)	127
Conduct Single Source Analysis and Production (Div) ( 34-TS-4003)	128

SGT Time for Conduct Single Source Analysis and Production (Div) (34356A100)	128
STX for Conduct Single Source Analysis and Production (Div) (34356A100)	129
Conduct All Source Analysis and Production (Div) ( 34-TS-4004)	130
SGT Time for Conduct All Source Analysis and Production (Div) (34356A100)	130
STX for Conduct All Source Analysis and Production (34356A100)	131
Perform Collection Management and Dissemination (Div) ( 34-TS-4005)	132
SGT Time for Perform Collection Management and Dissemination (Div) (34356A100)	132
STX for Perform Collection Management and Dissemination (Div) (34356A100)	133
Conduct Common Ground Station (CGS) Operations ( 34-TS-5001)	134
SGT Time for Conduct Common Ground Station (CGS) Operations (34356A100)	134
STX for Conduct Common Ground Station (CGS) Operations (34356A100)	134
Conduct MITT Operations ( 34-TS-5010)	136
SGT Time for Conduct MITT Operations (34356A100)	136
Conduct Trojan Spirit Operations ( 34-TS-5011)	137
SGT Time for Conduct Trojan Spirit Operations (34356A100)	137
Conduct Analysis and Control Element Operations ( 34-TS-7001)	138
SGT Time for Conduct Analysis and Control Element Operations (34356A100)	138
STX for Conduct Analysis and Control Element Operations (34356A100)	139
Provide Intelligence Support to the Division ( 34-TS-7002)	141
CPX for Provide Intelligence Support to the Division (34356A100)	141
STX for Provide Intelligence Support to the Division (34356A100)	144
CPX for Provide Intelligence Support to the Division (34356A100)	146
CPX for Provide Intelligence Support to the Division (34356A100)	149
FTX for Provide Intelligence Support to the Division (34356A100)	152

# **Replication of Conditions**

Replication of condition codes are a characterization of the fidelity of the battle or contingency conditions that can be simulated in a training event. The characterizations are subjective relationships based on the degree of confidence a commander would have in the accuracy of his USR 'T' rating assessment if he were to base his rating on the unit's performance during that event. Each CATS event has a code, followed by a short definition of what the code means. The codes are more fully defined below.

Codes	Event Definitions
A	Highest fidelity possible simulation of conditions, cues and responses for sustainment training as defined in FM 25-101. "A" level events permit the interaction,
	provide the cues, and facilitate assessment of collective training to maintain peak proficiency at the coordination, integration, and if applicable, synchronization of
	combined arms mission execution. "A" level events provide the greatest realism and require the greatest level of resources as reflected in Figure C-1, Appendix C,
	FM 25-101. CTC rotations are the best examples of "A" level events.
В	High fidelity simulation of conditions, cues and responses at a site other than a CTC for sustainment training as defined in FM 25-101. "B" level events permit the
	interaction, provide the cues, and facilitate assessment of collective training to maintain peak proficiency at the coordination, integration, and if applicable, the
	synchronization of combined arms mission execution. "B" level events usually include OPFOR and appropriate observers to assist the commander in assessment.
C	Simulation of conditions provides sufficient cues to facilitate responses and collective demonstration of interaction with others to accomplish a collective task or to
	perform a function to standard. Normally, "C" level events are associated with refresher training as defined in FM 25-101. Examples of "C" level training are a
	STAFFEX for members of the S2, S3 sections, and the FSE on mission analysis or, a "rock drill" of assembly area procedures for the element leaders of a unit's field
	trains.
D	Simulation of conditions provides sufficient conditions to enable initial training as defined in FM 25-101 to achieve individual or collective proficiency at part-tasks,
	process steps, facts, or other data. An example of "D" level events is a squad's step-by-step practice of formations before conducting drills of the same task.

Task: Plan Battalion IEW	Deperations ( 34-TS-1001 )	Supported Mission(s):
Supporting Task(s):		COMMAND & CONTROL
12-1-C401.34-0001 34-1-0001 34-1-0002 34-1-0010 34-1-0400 34-1-0406 34-1-2003 71-3-C231.34-0001	Prevent Battlefield Stress Develop the Commander's Estimate Develop the Battalion Communications Plan Prepare the Logistic Plan Participate in the Operation Order Process (S-1) Plan Battalion Intelligence and Electronic Warfare (IEW) Operations Develop the Battalion OPORD Conduct Intelligence Preparation of the Battlefield (IPB) (MNVR BN) Perform Risk Management Procedures	PROTECT THE FORCE PROVIDE INTELLIGENCE SUPPORT
Frequency: Monthly (12)		
Types of Events: STAFFEX	K.	

Training Audience: COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION

Means (Event) (TADSS): 2 - Headquarters STAFFEX

Title: STAFFEX for Plan Battalion IEW Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: STAFFEX for Conduct C-E Functions (34356A100), STAFFEX for Conduct S1 Section Operations (34356A100), STAFFEX for Conduct S2 Section Operations (34356A100), STAFFEX for Conduct S3 Section Operations (34356A100), STAFFEX for Conduct S4 Section Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100), STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100)

## **Critical Training Gates:**

Action Gates: STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100); STAFFEX for Conduct S4 Section Operations (34356A100); STAFFEX for Conduct C-E Functions (34356A100)

## Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the MI battalion commander and MI battalion staff in those tasks associated with performing the Military Decision Making Process (MDMP) while concurrently monitoring and directing MI

battalion operations.

OUTCOME: MI battalion commander and MI battalion staff can perform the MDMP in a timely manner resulting in the development of a doctrinally sufficient MI battalion OPORD while simultaneously monitoring

and directing ongoing MI battalion operations.

**EXECUTION GUIDANCE:** The MI battalion commander determines, based on turnover and a training assessment, frequency for all STAFFEXs. A STAFFEX in each of the specific planning functions (MDMP, wargaming, IPB, targeting, orders preparation) should be conducted semiannually. The STAFFEX is designed to be a "hands on" performance oriented exercise focused only on the MI battalion staff and their employment of the equipment and communications necessary to successfully conduct the MDMP while concurrently directing and monitoring current MI battalion operations. Training this task during the STAFFEX begins with the receipt of a division order and ends with the distribution and briefing of a timely and complete MI battalion order. Training of this task must include the MI battalion staff's responsibility to monitor and direct ongoing MI battalion operations while conducting the MDMP in order to achieve full proficiency for this task. Training is intended to ensure constant proficiency in the performance of the MDMP and development of products supporting mission planning. Training should focus on the interaction between the MI battalion staff members to achieve 'monitor, plan, and direct functions, as well as information needs, information sources, and information requirements to/from higher and subordinate units. MI doctrine, the requirements of operational plans, and the battalion TSOP should identify the procedures to be trained. Battalion TSOP and doctrinal standards provide the measures of success. Training must consider CP configurations, staff shifts, the need for CP movement, and 24-hour continuous operations. The training of individual staff section tasks is integral to, and embedded in, all STAFFEXs. The S1, S2, S3, and S4 will ensure the identification of separate staff section tasks to be trained during all STAFFEXs. Leaders and staffs of MI battalion units must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ since these automated systems directly contribute to the ability of MI battalion leaders to coordinate planning. The entire MI battalion staff participates in the training of this task. The MDMP STAFFEX is supported by the training of the other STAFFEXs for specific functions (wargaming, IPB, targeting, orders preparation) described below. Training on appropriate automated tactical systems is a part of all STAFFEXs. The 'run' stage of training all tasks trained during STAFFEXs will be accomplished during full staff training on MDMP during the FTX and CPX events. If proficiency in the tasks for any of the STAFFEX is assessed as "U" by the commander, the STAFFEX may be conducted under 'crawl' conditions to insure all participants understand doctrinal and TSOP procedures associated with the different staff functions. Possible focused staff planning STAFFEXs are as follows: Wargaming STAFFEX: The intent of this STAFFEX is for the MI battalion staff to train wargaming to a high degree of competency, ensuring the staff can perform wargaming tasks, refine wargaming notes, and integrate them into a doctrinally correct OPORD. Training is intended to ensure constant proficiency in the performance of wargaming and development of products supporting wargaming. Training should focus on the interaction between the MI battalion staff members on information needs, information sources, and information requirements to/from higher and lower staffs. Orders Preparation STAFFEX: This event is intended to train the MI battalion staff in those tasks associated with writing, integrating, and preparing an OPORD for distribution to the MI battalion. This task includes tasks associated with: conducting final coordination necessary for each staff officer to write their annex; submission of those annexes to the MI battalion XO/S3 for review to ensure the MI battalion Commander's guidance and intent have been met; collation of the parts of the order; review to ensure all parts are integrated and in agreement; approval by the MI battalion commander; and the actual production and reproduction of the order and overlays in sufficient copies. IPB STAFFEX: The intent of this STAFFEX is to train the participants on the MI battalion staff who are responsible along with the MI battalion S2 and S3 sections in the integrated activities associated with the IPB process and the development of the staff products which result from or are based on the IPB process. It should be designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to successfully conduct the IPB process. Whenever possible this task should be trained with the support of division intelligence assets, with the division G2/ACE providing ASAS linkage, terrain products, templates, etc. At the completion of the exercise, the IPB participants are prepared to engage in full staff MDMP activities. Targeting STAFFEX: The intent of this STAFFEX is to train the MI battalion targeting team representatives, staff groups, and staff sections of the MI battalion staff in the processes required to support the MI battalion targeting effort during all battle phases. It trains the MI battalion targeting team in the integration of the targeting methodology (Decide, Deliver, Assess) during the MDMP and during the execution of operations. Its focus is to assist the commander in synchronizing IEW operations, intelligence, and maneuver to maximize the effects of non-lethal fires against the most critical targets at the right time. The targeting team will gain proficiency in each of the processes required to support the targeting effort and to integrate the targeting processes and products with all other staff planning, preparation, and execution tasks in support of MI battalion IEW operations. This STAFFEX could be expanded to include leaders from subordinate units.

Resources:

Supporting Task(s):  34-1-0003 34-1-0004 34-1-0005 34-1-0007 34-1-0407 34-1-0408 34-1-0418 34-1-2004 34-1-2005 34-1-2009 34-1-2012 34-1-9011 71-3-C231,34-0001	Establish and Maintain Situational Awareness within the MI Battalion Establish and Maintain MI Situational Awarenesss (MI Commander) Coordinate and Control Battalion Moves Establish and Maintain Combat Service Support (CSS) Situational Awareness Establish the Battalion Tactical Operations Center Manage Intelligence and Electronic Warfare Assets Perform Communications Electronics (C-E) Functions Produce Intelligence Products (MNVR BN) Disseminate Combat Information and Intelligence (MNVR BN) Direct Intelligence Operations (MNVR BN) Supervise Intelligence Operations (MNVR BN) Supervise MI Battalion IEW Operations During Mission Execution Perform Risk Management Procedures	COMMAND & CONTROL COMMUNICATE MOVE PROTECT THE FORCE PROVIDE INTELLIGENCE SUPPORT SUSTAIN/MAINTAIN/RESUPPLY
Frequency: Monthly (12)		

Training Audience: COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION

Means (Event) (TADSS): 2 - Headquarters STAFFEX

Title: STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: STAFFEX for Conduct C-E Functions (34356A100), STAFFEX for Conduct S1 Section Operations (34356A100), STAFFEX for Conduct S2 Section Operations (34356A100), STAFFEX for Conduct S3 Section Operations (34356A100), STAFFEX for Conduct S4 Section Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100), STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100)

## **Critical Training Gates:**

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100); STAFFEX for Conduct S3 Section Operations (34356A100); STAFFEX for Conduct S4 Section Operations (34356A100); STAFFEX for Conduct C-E Functions (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the MI battalion commander and staff in those tasks associated with the preparation, employment, and synchronization of combat power and capabilities to accomplish the MI battalion mission.

OUTCOME: MI battalion commander and staff can exercise command and control tasks throughout the MI battalion preparation and execution to accomplish the MI battalion mission.

**EXECUTION GUIDANCE:** This C2 STAFFEX and the other focused STAFFEXs that follow are designed to be "hands on" performance-oriented exercises focused on improving and sustaining the proficiency of the MI battalion staff and other headquarters personnel. Training C2 in this event spans the battle phases of preparation and execution. The focus of this task is to achieve proficiency in the execution of battle command and applies to the MI battalion headquarters and all leaders of the battalion's units. Training includes all the tasks performed by the battalion staff to perform 'monitor, plan, and direct' functions in support of operations. This also includes those tasks performed by subordinate units for a given mission. The MI battalion trains the tasks associated with the employment of IEW assets in support of the division and with the execution of the tasks associated with the employment of non-lethal fires against the enemy in a synchronized and integrated manner. This task lends itself to vertical training between the MI battalion and the leaders and staffs of higher and adjacent units. MI doctrine, the requirements of operational plans, and the battalion TSOP should identify the procedures to be trained. Battalion TSOP and doctrinal standards provide the measures of success. Training must consider CP configurations, staff shifts, the need for CP movement, and 24-hour continuous operations. The training of individual staff section tasks is integral to, and embedded in, all STAFFEXs. The S1, S2, S3, and S4 will ensure the identification of separate staff section tasks to be trained during all STAFFEXs. Leaders and staffs of MI battalion units must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ since these automated systems directly contribute to the ability of MI battalion leaders to execute command and control. This STAFFEX is supported by the training of the other focused STAFFEXs for specific functions (Rehearsal, CP Operations, Battle Preparation, FRAGO, and Battle Execution) described below. Training on appropriate automated tactical systems is a part of all STAFFEXs. All tasks trained during STAFFEXs will also be trained in a run environment during CPX, and/or FTX training associated with Conduct MI Battalion IEW Operations tasks. Possible focused execution STAFFEX are as follows: Rehearsal STAFFEX: The intent of this STAFFEX is to ensure MI battalion leaders understand the MI battalion TSOP for rehearsals. The MI battalion commander will specify rehearsal objectives. The MI battalion commander can utilize this rehearsal STAFFEX to focus training to rehearse other critical battlefield events and activities (e.g., relocation of IEW assets during battle phase transition). Types of rehearsal trained are based on the battalion commander's assessment of training needs and objectives. The rehearsal site should be prepared by the MI battalion staff and ready for use at the specified time. The commander determines participation by leaders of subordinate units. Training will concentrate on ensuring an understanding of how the battalion rehearsal is used to achieve synchronization of units and activities to achieve the commander's mission concept and intent. The MI battalion commander, XO, and S3 will manage the rehearsal training to reinforce training objectives and ensure the rehearsal does not become a wargaming session. ARTEP 34-113-12 MTP does not specifically contain any tasks which address the performance of an MI battalion rehearsal. Unit TSOP and published doctrinal products should be used as reference sources for this training. CP Operations STAFFEX: The intent of this STAFFEX is to train members of MI battalion command posts on the tasks associated with the establishment, relocation, and reestablishment of the battalion operations center (BOC) and battalion rear command post (Administration and Logistics Center [ALOC]). As a result. MI battalion headquarters personnel can move and establish battalion CPs under simulated combat conditions while maintaining continuous C4I. Included in this training should be staff manning: operations of MI battalion CPs; transfer of battle control; CP survivability; operation of tactical systems; and how, when, and what type of information is exchanged between the MI battalion CPs. This STAFFEX is conducted prior to employment of the MI battalion CPs in field training so mission training is not interrupted due to low MI battalion CP proficiency. Whenever possible this STAFFEX should be conducted with division and subordinate unit communications linkages in place. Training must consider CP configurations, staff shifts, the need for CP movement, and 24-hour continuous operations. Battle Preparation STAFFEX: The intent of this STAFFEX is to train the MI battalion commander and staff in command and control tasks associated with preparation for battle to set the conditions for synchronized mission execution. The MI battalion commander and staff will be able to apply the command and control tasks necessary to prepare the battlefield for operations through ensuring all battalion units are ready to execute their combat missions. The STAFFEX begins with the briefing and distribution of the MI battalion OPORD and is completed with the MI battalion commencing mission execution. This STAFFEX should focus on those preparatory tasks the MI battalion commander assesses as critical to his ability to monitor and direct the battalion and those tasks critical to ensuring the battalion is prepared to execute its mission. In addition to the rehearsal, which occurs during this battle phase and which is covered by a rehearsal STAFFEX, the commander could focus staff training, based on assessed needs, on a range of tasks which occur during the preparation for the battle. This training could include for instance focus on tasks relating to: OPSEC during preparation, positioning of IEW assets, satisfaction of CCIR through R&S operations, etc. Training on appropriate automated tactical systems is a part of this STAFFEX. Training should also cover the interaction between MI battalion staff members as well as MI battalion staff interaction with the staffs of the division, other divisional units, and MI battalion units. Training is designed for MI battalion staff to achieve proficiency in 'monitor, plan, and direct' functions, as well as determination needs, information sources, and information requirements to/from higher staffs and subordinate units. The MI battalion TSOP should address the procedures to be trained. Training is also intended to ensure the MI battalion staff is proficient in acquiring, analyzing, and assessing information; providing recommendations to the battalion commander; and disseminating the commander's guidance and instructions to units of the battalion. The MI battalion staff maintains running estimates in their areas of responsibility and supports the time-constrained decision making process by which the MI battalion commander directs operations through FRAGOs. The entire MI battalion staff participates in the training of this task. FRAGO STAFFEX: The intent of this STAFFEX is to train the MI battalion commander and staff in the processes associated with the development, preparation, and issuance of a FRAGO. Training should focus on those tasks critical to rapidly acquiring, analyzing, and assessing information, as well as the processes to quickly develop recommendations for the battalion commander which will serve as the basis for decisions. Emphasis should be placed on the staff's ability to support the battalion commander in performance of the time-constrained decision making process. This FRAGO STAFFEX should be trained with all participants performing tasks from their respective CP locations. The commander should be involved in the cognitive processes associated with his criteria for changing the MI battalion OPORD and triggers for issuing a MI battalion FRAGO. Information exchanges and task coordination and integration from separated CPs and timely accomplishment of the task would also be focuses of this training. The entire MI battalion staff participates in the training of this task. Battle Execution STAFFEX: The intent of this STAFFEX is to train the MI battalion commander and staff in command and control tasks associated with C4I of the MI battalion during the execution of IEW operations, resulting in the synchronization of the battalion's IEW operation. This STAFFEX begins with MI battalion units executing the mission as specified in the battalion OPORD and concludes with their consolidation, reorganization, and positioning for the next mission. It should be focused only on the MI battalion staff and their employment of the equipment and communications necessary to monitor and direct mission execution activities of assigned and attached units while concurrently updating and revising plans and mission products. Training should focus on the interaction between MI battalion staff members as well as MI battalion staff interaction with the staffs of the division, other divisional units, and MI battalion subordinate units. Training is designed for the staff to achieve proficiency in 'monitor, plan, and direct' functions, as well as determination of information needs, information sources, and information requirements to/from higher staffs and subordinate units. Staff training should focus on those tasks the commander assesses as critical to his ability to monitor and direct the battalion and those tasks critical to ensuring it is executing its mission effectively. Training is also intended to ensure the MI battalion staff is proficient in acquiring, analyzing, and assessing information; providing recommendations to the commander; and disseminating the commander's guidance and instructions to battalion units and other key leaders. The staff maintains running estimates in their areas of responsibility and can support the commander in time-constrained decision making and preparation of FRAGOs. The entire battalion staff participates in the training of this task. Training must consider how the MI battalion staff performs its tasks during the execution battle phase based on CP configurations, staff shifts, the need for CP movement, and 24-hour continuous operations.

**Resources:** 

Training Audience: COMMAND SECTION, S1 SECTION ( SR PERSONNEL SVC SGT [1]), S2 SECTION ( CI TECH [1]), S3 SECTION ( OPERATIONS OFFICER [1], TACTICAL INTEL OFFICER [1], CH SIGINT SERGEANT [1], CI SERGEANT [1], SENIOR GSS SERGEANT [1], NBC STAFF NCO [1], SENIOR RADIO OPR-MNT [1], INTELLIGENCE SERGEANT [1]), S4 SECTION ( SUPPLY SGT [1]), C-E OPS SECTION ( SR TELECOM OPNS NCO [1])

Means (Event) (TADSS): Headquarters TEWT

Title: TEWT for Supervise MI Battalion Operations During Mission Execution (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: TEWT for Execute HHOC Company Headquarters Operations (Light) (34356A100), TEWT for Execute DS MI Company Operations (Light) (34357A100), TEWT for Execute Intelligence & Surveillance Platoon Operations (34357A100), TEWT for Execute Collection & Jamming Platoon Operations (34358A100), TEWT for Execute GS MI Company Operations (Light) (34358A100), TEWT for Execute Collection & Jamming Platoon Operations (Jamming Platoon Oper

Execute Intelligence & Surveillance Platoon Operations (34358A100)

**Critical Training Gates:** 

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100); STAFFEX for Conduct S3 Section Operations (34356A100); STAFFEX for Conduct C-E Functions (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100); STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train the officers and selected leaders of the battalion in tasks associated with preparation and execution of IEW support to the division in a reduced resource exercise.

**OUTCOME:** The officers and selected leaders of the battalion can provide IEW support to the division.

EXECUTION GUIDANCE: This is a battalion exercise conducted to train subordinate leaders and battle staffs on terrain analysis, unit and weapons emplacement, and planning the execution of the actual unit mission under conditions of constrained resources in lieu of another exercise. Available resources and tasks selected to be trained determine the scope of the TEWT. Based on the tasks and task steps to be trained (e.g., Supervise MI Battalion Operations During Mission Execution), the commander must develop training objectives, a master events list (MEL), and plans for control, support, and evaluation for this event. The focus of the TEWT should be to practice the coordination and synchronization between the division and MI battalion staff sections and personnel required for concurrent execution of multiple intelligence tasks during combat. Training this task in this event spans the battle phases of preparation and execution. The focus of this task is to achieve proficiency in the execution of battle command and applies to the MI battalion headquarters and all leaders of MI battalion units. Training command and control tasks associated with the preparation for battle begins with the briefing and distribution of the OPORD and is completed with the battalion commencing mission execution. Training command and control tasks associated with C4I of the MI battalion during execution begins with battalion leaders executing their missions as specified in the OPORD and concludes with the simulated consolidation, reorganization, and positioning of MI battalion units for the next mission. Training of this task must include the staff's responsibility to monitor and direct ongoing preparation and execution activities of battalion units while concurrently updating and revising plans and mission products. Training should be focused on those tasks the MI battalion commander assesses as critical to his ability to monitor and direct the battalion, critical to ensuring it is effectively executing its mission. The training of individ

Resources:

Task: Conduct MI Battalio	on CSS Operations ( 34-TS-1003 )	Supported Mission(s):
Supporting Task(s):		COMMAND & CONTROL
10-2-C317.34-0001 10-2-C320.34-0001 12-1-C403.34-0001 12-1-C404.34-0001 12-1-C405.34-0001 12-1-C406.34-0001 12-1-C406.34-0001 12-2-C321.34-0001 34-1-0003 34-1-0007 34-1-0008 34-1-0009 34-1-0420 34-1-0421 34-1-0421 34-1-0423 34-1-0424 43-2-C323.34-0001 71-3-C231.34-0001 Frequency: Monthly (12)	Provide Food Service Support Provide Company Supply Support Report Casualties Perform Strength Accounting Process Replacements Perform Administrative Functions Maintain Company Strength Establish and Maintain Situational Awareness within the MI Battalion Establish and Maintain MI Situational Awarenesss (MI Commander) Establish and Maintain Combat Service Support (CSS) Situational Awareness Supervise Sustainment Operations Manage and Coordinate Battalion Supply Operations Maintain Equipment and Maintenance Status Procure and Dispatch all Classes of Supplies Establish the Administration and Logistics Center Site Conduct Administration and Logistics Center Operations Manage Unit Maintenance Operations Perform Risk Management Procedures	COMMUNICATE GENERIC MISSION PROTECT THE FORCE PROVIDE INTELLIGENCE SUPPORT SUSTAIN/MAINTAIN/RESUPPLY
Types of Events: LOGEX,		

Training Audience: COMMAND SECTION, COMPANY HEADOUARTERS (34357A100), COMPANY HEADOUARTERS (34358A100), S1 SECTION (SR PERSONNEL SVC SGT [1]), S2 SECTION (CI TECH [1]), S3 SECTION (OPERATIONS OFFICER [1], TACTICAL INTEL OFFICER [1], CH SIGINT SERGEANT [1]), S4 SECTION (SUPPLY SGT [1]), C-E OPS SECTION (SR TELECOM OPNS NCO [1]), COMPANY HEADQUARTERS (COMMANDER [1], FIRST SERGEANT [1], SUPPLY SGT [1]), SVC SPT PLT HO, CE/IEW MAINT PLT HO

Means (Event) (TADSS): Headquarters TEWT

**Title:** TEWT for Conduct MI Battalion CSS Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: TEWT for Execute HHOC Company Headquarters Operations (Light) (34356A100), TEWT for Execute DS MI Company Operations (Light) (34357A100), TEWT for Execute GS MI Company

Operations (Light) (34358A100)

**Critical Training Gates:** 

Action Gates: STAFFEX for Conduct MI Battalion CSS Operations (34356A100); STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100);

STAFFEX for Conduct S3 Section Operations (34356A100); STAFFEX for Conduct S4 Section Operations (34356A100); STAFFEX for Conduct C-E Functions (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Support/Sustain Operations (Light) (34357A100); STX for Execute GS MI Company Headquarters Support/Sustain Operations (Light) (34358A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon

Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Trains the officers and other selected leaders of the battalion in all tasks associated with providing CSS support to the MI battalion in a reduced resource exercise.

**OUTCOME:** The officers and selected leaders of the battalion demonstrate fundamental proficiency in the planning, preparation, and execution of CSS operations.

11 02/08/02

EXECUTION GUIDANCE: This is a battalion exercise conducted to improve and sustain combat readiness, and to train subordinate leaders and battle staffs on terrain analysis, unit and weapons emplacement, and planning the execution of the actual unit mission, in lieu of another exercise to train under conditions of constrained resources or to prepare leaders for subsequent training with troops in a CPX or FTX. Available resources and tasks selected to be trained determine the scope of the TEWT. Based on unit personnel turnover, METL assessment, and the scope of the TEWT, the commander identifies intelligence support tasks to be included in the TEWT (e.g., Conduct Battalion CSS Operations). Based on the tasks and task steps selected to be trained, the commander must develop training objectives, a master events list (MEL), and exercise support, control, and evaluation plans to drive the training of these tasks during the exercise. The focus of the TEWT should be to practice the coordination and synchronization between the division and MI battalion staff sections and personnel required for concurrent execution of multiple tasks during combat, including such tasks as forecasting requirements, personnel replacement and administration, resupply, medical support operations, equipment recovery/evacuation, and repair/replacement. The focus of the training is on command and control of subordinate CSS elements and the synchronization of all assets in the conduct of battalion sustainment operations. Training will focus on the tasks performed by the MI battalion staff and leaders of MI battalion subordinate units to plan, coordinate, and execute CSS support. Training will include the tasks associated with coordination and responsibilities of all MI battalion leaders involved in CSS operations. The battalion XO, subordinate company logisticians, key leaders, and staff sections can plan, prepare, and execute CSS operations at a learning pace appropriate for new or re-organized staff and leader teams. The training of individual s

Resources:

Training Audience: COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HQ

Means (Event) (TADSS): 2 - Headquarters STAFFEX

Title: STAFFEX for Conduct MI Battalion CSS Operations (34356A100)

Estimated Duration: 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: STAFFEX for Conduct C-E Functions (34356A100), STAFFEX for Conduct S1 Section Operations (34356A100), STAFFEX for Conduct S2 Section Operations (34356A100), STAFFEX for Conduct S3 Section Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

### **Critical Training Gates:**

Action Gates: STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100); STAFFEX for Conduct S4 Section Operations (34356A100); STAFFEX for Conduct C-E Functions (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

## Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Familiarize the MI battalion leadership in CSS doctrine, to include division and battalion TSOP procedures related to CSS operations.

**OUTCOME:** MI battalion leaders can perform the tasks related to execution of integrated and coordinated MI battalion CSS operations.

EXECUTION GUIDANCE: The conduct of the CSS Operations STAFFEX is the responsibility of the MI battalion XO and is based on an assessment of training needs and task proficiency. Considerations for training include when: 1) The task has not been trained for an extended time. 2) New members of the MI battalion staff, leaders, and staffs of MI battalion units are assigned. The MI battalion should perform at least quarterly STAFFEXs, or equivalent, relating to conduct of CSS operations a year. This is a 'crawl' level training event for the MI battalion and is a prerequisite to training this task at a 'walk/run' level during CPXs/FTXs. The STAFFEX should address MI battalion CSS considerations for various division missions. Training audience should be tailored to include those directly involved in CSS operations. Training should be lead by the MI battalion XO, S1, and S4, with subordinate unit CSS personnel participation. The MI battalion CSS TSOP and doctrinal materials should be used to identify required administrative, maintenance, and supply functions and tasks that can then be trained during the STAFFEX. MI doctrine, the requirements of operational plans, and the battalion TSOP should identify the procedures to be trained. Battalion TSOP and doctrinal standards provide the measures of success. Training is intended to develop proficiency of MI battalion CSS staff and leaders of MI battalion subordinate units in the timely, complete, and continuous execution of CSS support during operations. The STAFFEX can also be used to train CSS coordination and synchronization tasks within the MI battalion and between the MI battalion and the division CSS elements. Training must consider CP configurations, staff shifts, the need for CP movement, 24-hour continuous operations, and requirements for effective communications between MI battalion units and from the MI battalion to division and higher units. The training of individual staff section tasks is integral to, and embedded in, the training of this task during the staff op

**Resources:** 

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HQ

Means (Event) (TADSS): 2 - Headquarters STX

Title: STX for Conduct MI Battalion CSS Operations (34356A100)

Estimated Duration: 8 Hours

Replication of Conditions (A-D): C - Gate quality for task or echelon

Multi-echelon Training: STX for Execute GS MI Company Headquarters Support/Sustain Operations (Light) (34358A100), STAFFEX for Conduct C-E Functions (34356A100), STAFFEX for Conduct MI Battalion CSS Operations (34356A100), STAFFEX for Conduct S1 Section Operations (34356A100), STAFFEX for Conduct S2 Section Operations (34356A100), STAFFEX for Conduct S3 Section Operations (34356A100), STAFFEX for Conduct S4 Section Operations (34356A100), STX for Execute DS MI Company Headquarters Support/Sustain Operations (Light) (34357A100), Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100)

## **Critical Training Gates:**

Action Gates: STAFFEX for Conduct MI Battalion CSS Operations (34356A100); STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100); STAFFEX for Conduct S3 Section Operations (34356A100); STAFFEX for Conduct S4 Section Operations (34356A100); STAFFEX for Conduct C-E Functions (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute GS MI Company Headquarters Support/Sustain Operations (Light) (34358A100); STX for Execute DS MI Company Headquarters Support/Sustain Operations (Light) (34357A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Conduct integrated training for the MI battalion staff and HHOC leadership involved directly in the establishment, operation, defense, and displacement of the MI battalion trains.

OUTCOME: MI battalion personnel can establish the trains and sustain operations, provide security trains elements, and move and reestablish the trains without interrupting CSS support to the MI battalion.

EXECUTION GUIDANCE: A STX to train personnel to establish and operate the battalion ALOC is organized by the battalion XO or S4. The XO/S4determines specific tasks to be trained, participating personnel, and frequency of the STXs based on turnover and his training assessment. The STX is designed to be a "hands on" performance-oriented exercise employing the systems, equipment, and conduct MI battalion CSS operations. Training audience can be tailored to include those directly involved in CSS operations. The training of individual staff section tasks is embedded in the training of this task during this event. The S1, S2, S3, and S4 will ensure the identification of separate staff section tasks to be trained as part of this exercise. Typically STXs are short events that provide the unit with preliminary review instruction in the task being trained followed by practice on-site before the unit negotiates the evaluated STX itself. A detailed AAR follows

Resources:

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION (SR FOOD OPNS SGT [1]), MECH MAINT SECTION (UNIT MAINT TECH (LT) [1], MOTOR SERGEANT [1], SIGNAL SPT SYS SUPV [1], SR PWR-GEN EQUIP REP [1], EQUIP REC/PARTS SGT [1]), CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC (NETWORK MGMT TECH [1], ELECTRONIC MAINT SUPV [1], EQUIP REC/PARTS SGT [1]), IEW EQUIP MAINT SEC (IEW MAINT OFF [1], EQUIP REC/PARTS SGT [1])

completion of the task and, when possible, the training plan provides the opportunity for the unit to repeat the event if it failed to meet standards initially.

Means (Event) (TADSS): Headquarters LOGEX

**Title:** LOGEX for Conduct MI Battalion CSS Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: STX for Execute DS MI Company Headquarters Support/Sustain Operations (Light) (34357A100), STX for Execute GS MI Company Headquarters Support/Sustain Operations (Light) (34358A100), STX for Conduct MI Battalion CSS Operations (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100)

**Critical Training Gates:** 

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Conduct MI Battalion CSS Operations (34356A100); STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100); STAFFEX for Conduct S3 Section Operations (34356A100); STAFFEX for Conduct S4 Section Operations (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Support/Sustain Operations (Light) (34357A100); STX for Execute GS MI Company Headquarters Support/Sustain Operations (34356A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Familiarize the MI battalion leadership in CSS doctrine, to include division and battalion TSOP procedures related to CSS operations.

**OUTCOME:** MI battalion leaders can perform the tasks related to execution of integrated and coordinated MI battalion CSS operations.

EXECUTION GUIDANCE: The MI battalion XO is responsible to the commander for conduct of this training. It is based on his assessment of training needs and task proficiency and, like other training, is planned by the S3. Considerations for training include when: 1) the task has not been trained for an extended time. 2) new members of the MI battalion staff and leaders and staffs of MI battalion units are assigned. The MI battalion should perform two CSS LOGEXs a year. This is a 'walk' level training event for the MI battalion and is a prerequisite to training this task at a 'run' level during CPX/FTX. LOGEX should address MI battalion CSS considerations for various division missions. Training audience should be tailored to include those directly involved in CSS operations. LOGEX should be led by the MI battalion commander, XO, and S4 with subordinate unit CSS personnel participation. If possible, representatives from DISCOM, MSB, supported brigade S4s, and FSBs should be at the LOGEX. S3 participants should be included to portray the overall tactical situation as background to the LOGEX could be conducted in an area with room to lay out to scale doctrinal CSS areas and nodes throughout the division AO in which the MI battalion will operate. Distances and METT-TC factors should be accurately portrayed. The MI battalion CSS TSOP should be discussed using this CSS laydown to enhance understanding. Training is intended to develop proficiency of MI battalion CSS staff and leaders of MI battalion shordinate units in the timely, complete, and continuous operations. Use of the LOGEX will also train CSS coordination and synchronization tasks within the MI battalion and between the MI battalion and the division CSS elements. Training must consider CP configurations, staff shifts, the need for CP movement, 24-hour continuous operations, and requirements for effective communications between MI battalion units and from the MI battalion of separate staff section tasks to be trained during the staff group operations conducted a

Resources:

Task: Deploy/Redeploy M	Battalion ( 34-TS-1004 )	Supported Mission(s):
Supporting Task(s):		COMMAND & CONTROL
		DEPLOY/REDEPLOY
12-1-C409.34-0001	Prepare Personnel for Deployment	MOVE
34-1-2032	Conduct Intelligence Functions for Deployment	PROVIDE INTELLIGENCE SUPPORT
63-1-8050.34-0001	Direct Deployment Alert Activities	SUSTAIN/MAINTAIN/RESUPPLY
63-1-8051.34-0001	Establish the Emergency Operations Center	
63-1-8052.34-0001	Operate the Emergency Operations Center	
63-1-8053.34-0001	Supervise Battalion Deployment/Redeployment Activities	
63-1-8054.34-0001	Update Movement Plan/Order	
63-1-8055.34-0001	Coordinate Soldier Readiness Program Processing Support	
63-1-8056.34-0001	Provide Deployment Personnel and Administrative Services Support	
63-1-8057.34-0001	Coordinate Family Assistance Support	
63-1-8058.34-0001	Coordinate Deployment Training Support	
63-1-8059.34-0001	Perform Deployment Intelligence Support Functions	
63-1-8060.34-0001	Provide Deployment Logistics Support	
63-1-8061.34-0001	Perform Deployment Advance Party Activities	
63-1-8065.34-0001	Coordinate Reconstitution for Redeployment	
63-1-8066.34-0001	Prepare Redeployment Movement Plan/Order	
63-1-8067.34-0001	Provide Redeployment Support	
63-1-8068.34-0001	Perform Redeployment Advance Party Activities	
63-1-8070.34-0001	Coordinate Home Station Activities	
63-1-8072.34-0001	Plan Battalion Deployment in a Peacetime Environment	
63-1-8073.34-0001	Plan Battalion Deployment Upon Receipt of a Warning Order	
63-1-8074.34-0001	Plan Battalion Redeployment	
63-2-8001.34-0001	Perform Deployment Alert Activities	
63-2-8002.34-0001	Perform Personnel and Administrative Predeployment Activities	
63-2-8003.34-0001	Perform Predeployment Training Activities	
63-2-8004.34-0001	Perform Predeployment Supply Activities	
63-2-8005.34-0001	Perform Predeployment Maintenance Activities	
63-2-8006.34-0001	Prepare Vehicles and Equipment for Deployment	
63-2-8007.34-0001	Prepare Unit for Nontactical Move	
63-2-8008.34-0001	Conduct Nontactical Road March	
63-2-8010.34-0001	Perform Aerial Port of Embarkation Activities for Deployment	
63-2-8014.34-0001	Perform Redeployment Personnel and Administrative Actions	
63-2-8015.34-0001	Perform Redeployment Training Activities	
63-2-8016.34-0001	Perform Redeployment Supply Activities	
63-2-8017.34-0001	Perform Redeployment Maintenance Activities	
63-2-8018.34-0001	Prepare Vehicles and Equipment for Redeployment	
63-2-8019.34-0001	Perform Sea Port of Embarkation Activities for Redeployment	
63-2-8020.34-0001	Perform Aerial Port of Embarkation Activities for Redeployment Perform Home Station Activities	
63-2-8022.34-0001 63-2-8023.34-0001	Perform Sea Port of Debarkation Activities for Redeployment	
63-2-8023.34-0001	Plan Unit Deployment Activities Upon Receipt of a Warning Order	
63-2-8029.34-0001	Plan Unit Redeployment	
Frequency: Quarterly (4)	Tian One Reacpioyment	
Types of Events: STX, TEV	VT	

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS

Means (Event) (TADSS): 2 - Headquarters STX

**Title:** STX for Deploy/Redeploy MI Battalion (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: STX for Execute DS MI Company Headquarters Support/Sustain Operations (Light) (34357A100), STX for Deploy/Redeploy MI Company (34356A100), STX for Deploy/Redeploy MI Company (34356A100), STX for Deploy/Redeploy MI Company (34356A100), STAFFEX for Conduct C-E Functions (34356A100), STAFFEX for Conduct S1 Section Operations (34356A100), STAFFEX for Conduct S2 Section Operations (34356A100), STAFFEX for Conduct S3 Section Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute DS MI Company Headquarters Intelligence Operations (Light) (34358A100), STX for Execute GS MI Company Headquarters Support/Sustain Operations (Light) (34358A100)

## **Critical Training Gates:**

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train battalion command and staff sections in deployment/redeployment requirements, procedures, and operations.

OUTCOME: Battalion command and staff sections demonstrate proficiency in deployment/redeployment requirements, procedures, and operations.

**EXECUTION GUIDANCE:** The commander identifies selected deployment tasks which can be trained with the STX, participating personnel, and frequency of STXs based on personnel turnover and a training assessment. The battalion readiness SOP or other deployment SOP should address deployment/redeployment procedures and requirements and should be used to guide this training event. Each STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful deployment operations. This training should be scheduled during the off quarters from anticipated or scheduled DEPEX, as well as in conjunction with EDRE and DEPEX. The 'run' stage of training these tasks is accomplished during the DEPEX, which incorporates training on all deployment/redeployment tasks. Similar deployment and redeployment tasks can be trained together and differences highlighted. There are several areas of deployment operations suited to training in STXs. The current operational environment frequently deploys MI units to the field with new or emerging equipment having different operational characteristics and requirements than current TOE equipment used for similar tasks. The commander must consider operational impact and characteristics, revised employment concepts and TTP for new equipment, as well as basic equipment operating instructions. In addition to new equipment considerations, deployment planning must also address environmental and tactical conditions (vegetation, soil composition, humidity, etc.) for impact on emplacement and tactical employment of current EW systems (as compared to conditions envisioned in ARTEP/MTP documents). Different STXs the commander may direct during the year to train specific deploy/redeploy tasks are as follows: An alert and assembly STX may be conducted to train battalion command and staff sections in alert execution, verification of recall roster accuracy, and procedures to establish and operate a deployment or other emergency operations center (EOC) at the unit level. Sections should demonstrate ability to initiate deployment activities, operate the EOC, control deployment activities, and execute timely and accurate reporting to headquarters. 100% of assigned battalion personnel should be recalled and accounted for within acceptable time constraints. The battalion RSOP should address deployment alert procedures, EOC set-up and operation procedures and requirements, and should be used to guide this training event. Battalion telephonic/non-telephonic alerts should be conducted monthly with full recall and assembly at least quarterly. Alerts conducted in conjunction with division alerts, EDREs, DEPEXs, or other events count as monthly alerts. Alert and recall should be conducted in conjunction with/combined with tasks to establish and operate the EOC. Staff sections should establish and operate the EOC to monitor the unit assembly and preparation process. EOC operation requires performance of many of the same functions as normal CP operations, which are trained in other events (e.g., OPSEC, orders drills, communications, etc.). Change-over from initial operations with primary staff to sustained operations with rear detachment personnel should be practiced. This event should stress accountability of unit personnel and performance of predeployment activities required immediately after assembly of deployment teams. S3 section should verify status of specially trained deployment teams and personnel: Safety Officer (1 per company), UMOs (1 per company), Air movement Officer and Air Load teams (1 team per company), 463-L pallet loading teams (1 team per company), HAZMAT Certified individuals (2 per company), Rail Load Teams (1 NCO and 1 team per company). Subordinate unit commanders update unit alert procedures and rosters and S1 updates unit staff duty book in conjunction with execution of unit alert and recall. An intelligence and security STX may be conducted to train battalion S2 and S3 section personnel to prepare intelligence products and to practice operational. physical, personnel, and signal security during conduct of deployment exercises. S2 and S3 section personnel demonstrate ability to prepare intelligence products and practice OPSEC, SIGSEC, personnel, and physical security routinely in support of unit deployments. The unit RSOP should address deployment IPB and security procedures and requirements and should be used to guide this training event. Security SOPs are updated by the S2 and S3 sections (e.g., S3: OPSEC SOP; S2: Physical Security SOP, Personnel Security SOP; unit signal officer; SIGSEC SOP). Staff IPB process should be conducted to develop an initial IPB for the deployment area of operations. Due to the current operational environment where MI units frequently deploy to the field with new or emerging equipment which may have operational characteristics and requirements different from current TOE equipment used for similar tasks, IPB development should consider operational impact of new equipment capabilities, revised employment concepts, and TTP. In addition to new equipment considerations, the IPB must also assess environmental as well as tactical conditions (vegetation, soil composition, humidity, etc.) for impact on emplacement and tactical employment of current EW systems. This task should be exercised during all unit recall, EDRE, DEPEX, and CPX/FTX events. A preparation for overseas movement STX may be conducted to train/exercise battalion command and staff sections in supervision and conduct of the unit's personnel processing in preparation for overseas movement (POM). In conjunction with this STX, battalion personnel are prepared for overseas movement. The battalion RSOP should address POM and soldier readiness processing (SRP) procedures and requirements for deployment and should be used to guide this training event. Staff POM and SRP tasks should be trained as part of/in conjunction with SRP checks. SRP checks should be directed by battalion to be scheduled during the quarter prior to when any subordinate unit is scheduled to be part of the division ready brigade (DRB) and the quarter prior to the battalion's scheduled DEPEX, as well as in conjunction with EDRE/DEPEX. Intent is to focus on preparation for deployment and the training of this task in conjunction with coordination for family assistance support. These events must be supported by Installation/Post Agencies (e.g., Personnel Records Custodians for ID Tags/Cards, records check for deployability; DENTAC for Panograph dental records check; MEDDAC for Immunization, HIV records check; JAG for Wills and Powers of Attorney). During SRP checks, unit staff should ensure all soldiers have completed Medical/Dental Readiness Processing and Individual Readiness Training IAW 350-1. This task can also be conducted in conjunction with unit recall exercises. In preparation for full unit POM processing, involved staff sections should conduct rehearsals to identify problems and bottlenecks. In addition to POM preparation, the S1 should also consider additional administrative requirements for return from overseas location which are METT-TC dependent. Areas to be considered include recommendations for awards and decorations, identification of personnel exposed to chemical or biological agents, identification of personnel exposed to communicable diseases, etc. A deployment training STX may be conducted to train/exercise battalion S3 section in identifying and coordinating for mandatory deployment/redeployment training. The STX is designed to train specialty deployment teams to support unit air, rail, and/or sea deployments and to provide leaders and personnel mandatory training prior to deployment/redeployment. Regular execution of the STX will ensure the battalion has manned, trained, certified, and experienced deployment teams and fully trained personnel ready to deploy/redeploy. The battalion RSOP should address special team and personnel training for deployment and general deployment training procedures and requirements and should be used to guide this training event. Training of deployment teams by subordinate units should be scheduled as required based on turnover or change of assessment, with a minimum of two scheduled in off quarters from EDRE/DEPEX. During deployment training, the S3 section should verify the following school trained specialty personnel and team requirements have been met by each company sized subordinate unit: Safety Officer (1 per company), UMOs (1 per company), Air movement Officer and Air Load teams (1 team per company), 463-L pallet loading teams (1 team per company), HAZMAT Certified individuals (2 per company), Rail Load Teams trained in tie-down procedures (1 NCO and 1 team per company), Drivers (as required), equipment operators (as required). The S3 section needs to monitor company training for specialty deployment teams to ensure proficiency is retained and manned, trained, certified, and experienced deployment teams are available to support unit air, rail, and/or sea deployments. The content of other deployment/redeployment training is METT-TC dependent. Subjects and classes should be identified based on movement directive, movement order, deployment/redeployment plan, and POM information message to ensure all personnel receive mandatory training and briefings prior to deployment/redeployment. At a minimum, deployment training should include ROE, Commander's Overseas Orientation, and an intelligence briefing on the theater of operations, to include mission-specific tasks (area orientation, enemy doctrine and practice, etc). Due to the current operational environment where MI units frequently deploy to the field with new or emerging equipment which may have operational characteristics and requirements different than current TOE equipment used for similar tasks, deployment training needs to include results of IPB analysis of deployment area of operations. Training should specifically address operational impact and characteristics, revised employment concepts, and TTP for new equipment as well as basic equipment operating instructions. In addition to new equipment considerations, training must also address environmental and tactical conditions (vegetation, soil composition, humidity, etc.) for impact on

emplacement and tactical employment of current EW systems (as compared to conditions envisioned in ARTEP/MTP documents). The content of specific redeployment training is also METT-TC dependent. At a minimum, redeployment training should include classes on USDA, USPHS, and US Customs regulations and requirements. This task should be exercised during all unit recall, EDRE. DEPEX, and CPX/FTX events. A movement planning STX may be conducted to train/exercise battalion command and staff sections to identify movement plan requirements and publish updated movement plans or orders. The staff should plan for deployment/redeployment of units and produce comprehensive movement plans for deployment/redeployment. The battalion RSOP should address movement planning procedures and requirements and should be used to guide this training event. During execution of this STX, staff should reevaluate RSOP movement plans and produce new plans/orders based on movement directive, movement order, deployment plan, changing TOE authorizations, OPLANs from higher headquarters, or changes due to mission requirements and threat evaluation. STXs should be trained using the MDMP to produce plans and orders. Unit review of RSOP, OPLAN, other unit SOPs, and synchronized unit movement books should also be scheduled in off quarters from EDRE and DEPEX. A Deployment Logistics STX may be conducted to train/exercise battalion command and S4 sections to support battalion deployment/redeployment and coordinate for movement of personnel, equipment, and vehicles to the A/SPOE. STX will exercise S4 sections deployment/redeployment and logistics support to all subordinate units. STX should be conducted in conjunction with company STX on logistics and vehicle preparation for deployment/redeployment. During the STX vehicles and equipment are cross-leveled, as required, and prepared for movement to the APOE/SPOE. The battalion RSOP should address deployment/redeployment support procedures and requirements (supply, maintenance, and movement) and should be used to guide this training event. RSOP movement plan and deployment supply list should be used as the standard against which to identify current supply and equipment status. Adequacy of basic loads and serviceability status of soldier and unit equipment for deployment should be verified quarterly, both prior to and in conjunction with EDRE and DEPEX. A percentage of supply stocks should be inventoried quarterly and serviceability of stocks checked. Command maintenance inspections should be conducted semi-annually and prior to actual deployment. Most maintenance tasks are routinely conducted during normal maintenance and checked by supervisors on a regular basis. The redeployment movement plan may identify METT-TC specific maintenance requirements. Additional efforts to bring PLL up to 100% and supervision of controlled exchange to maximize number of vehicles and pieces of equipment available for deployment should be practiced at least semi-annually during DEPEX and EDRE/SEDRE. Commander and staff should ensure unit RSOP packing and loading plans and procedures are verified and vehicles and equipment inventoried during all exercises. Staff should verify designation and training status of special deployment personnel and teams when training this task. RSOP should identify APOE/SPOE team duties and tasks and unit should verify designation of personnel as unit APOE/SPOE team and OIC and validate their proficiency. RSOP should also identify pallet loads and configurations and unit should verify air load procedures and air load team designation, configuration, and proficiency. This task should be at least partially exercised every time the unit deploys to or returns from the field.

#### Resources:

#### COMMAND SECTION

LIN	0	No constant	OPTEMPO	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

### S1 SECTION

T IN	0	No second disconnection of	OPTEMPO	Class 3 - POL	ass 3 - POL Class 5 - Ammunition		Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

### S3 SECTION

T TNI	0	No	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

### S4 SECTION

T TN:	LIN Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

### C-E OPS SECTION

LIN	Onontitu	Nomenclature	OPTEMPO	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), COMPANY HEADQUARTERS

Means (Event) (TADSS): Headquarters TEWT

**Title:** TEWT for Deploy/Redeploy MI Battalion (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train/sustain battalion leaders and key personnel in conduct of deployment/redeployment operations.

**OUTCOME:** Battalion leaders and key personnel demonstrate appropriate proficiency in the conduct of deployment/redeployment operations.

EXECUTION GUIDANCE: The TEWT can be used to familiarize the battalion leaders and key personnel with all tasks in the deployment/redeployment sequence (deploy, RSO&I, redeploy) and to identify critical facilities and routes required for an actual deployment. The battalion readiness SOP, or other deployment SOP, should address deployment procedures and requirements and should be used to structure and guide this training event. Available resources and tasks selected to be trained determine the scope of the TEWT. Based on the tasks and task steps to be trained, the commander must develop a master events list (MEL) for this event to drive the exercise to train the desired tasks. The focus of the deployment TEWT should be to practice the coordination and synchronization between the staff sections and personnel required for concurrent execution of multiple tasks during deployment. The leader training focus reduces personnel, equipment, and time required, permitting multiple iteration of critical tasks. The TEWT can be conducted at a learning pace appropriate for new or reorganized staff and leader teams. Additional outcomes of this exercise are to teach RSOP, staff team operations, and duty position functions in a collective environment prior to higher fidelity exercises. The TEWT should be scheduled during off quarters from EDRE and DEPEX (e.g., during post support cycle) to exercise deployment/redeployment tasks. Similar deployment and redeployment tasks can be trained together and differences highlighted.

#### Resources:

## COMMAND SECTION

	COMMA	COMMAND SECTION										
	LIN	Quantity Nomenclature	No march 4 m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition						
	LIN		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature					
7	T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0							

### COMPANY HEADQUARTERS

TIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN Quan	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# COMPANY HEADQUARTERS

TIN	0	Name alatan	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	LIN Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# COMPANY HEADQUARTERS

LIN Quantity	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

**Task:** Conduct MI Battalion Rear Detachment Operations (34-TS-1005) **Supported Mission(s):** DEPLOY/REDEPLOY **Supporting Task(s):** 63-1-8057.34-0001 Coordinate Family Assistance Support 63-1-8063.34-0001 Coordinate Rear Detachment Support Perform Home Station Rear Detachment Activities 63-1-8064.34-0001 63-1-8070.34-0001 Coordinate Home Station Activities 63-2-8022.34-0001 Perform Home Station Activities Frequency: Ouarterly (4) Types of Events: STX

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, COMPANY

**HEADQUARTERS** 

Means (Event) (TADSS): 2 - Headquarters STX

Title: STX for Conduct MI Battalion Rear Detachment Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: STAFFEX for Conduct S1 Section Operations (34356A100); STAFFEX for Conduct S2 Section Operations (34356A100); STAFFEX for Conduct S3 Section Operations (34356A100); STAFFEX for Conduct S4 Section Operations (34356A100

Conduct S4 Section Operations (34356A100); STAFFEX for Conduct C-E Functions (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train battalion command and staff sections and company headquarters personnel in home station rear detachment requirements, procedures, and operations.

**OUTCOME:** Battalion command and staff sections and company headquarters personnel demonstrate proficiency in home station rear detachment requirements, procedures, and operations.

**EXECUTION GUIDANCE:** The commander identifies selected rear detachment operations tasks which can be trained with the STX, participating personnel, and frequency of STXs based on personnel turnover and a training assessment. The battalion readiness SOP, or other deployment SOP, should address rear detachment procedures and requirements and should be used to guide this training event. Each STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful rear detachment operations. A rear detachment STX is conducted to train/exercise battalion staff sections to plan for the management of stay behind forces and to enable the S1 section to provide support that ensures families of deploying soldiers will experience minimal problems caused by the soldier's deployment. During the STX, the staff sections practice planning for the management of stay behind forces and the continued performance of routine functions during unit deployments while the S1 section informs family groups and members of the community support agencies available, type of support, and points of contact. The battalion RSOP should address home station rear detachment operations and family assistance support procedures and requirements and should be used to guide this training event. The commander identifies selected home station rear detachment operations tasks to be trained, participating staff members, and frequency of STXs based on staff turnover and a training assessment. A major focus of the STX should be to ensure rear detachment can provide family assistance support while unit is deployed. Review of RSOP, family support plans, and discussion of support agency capabilities should be conducted. As part of this training, and when the tasks are executed, the family assistance briefing should be prepared and presented to the families. Personnel identified for duty with the rear detachment should assist in training this event. Focus of training is to increase awareness of family members of community support agencies, mission, activities, support groups, and unit rear party procedures. Family groups and members are informed of community support agencies available, type of support, and points of contact. Post/Installation, Community agencies or Division Staff elements can be called upon to assist with, provide support for, or conduct portions of the training or briefing. In order to increase awareness of family members of community support agencies, mission, activities, support groups, and unit rear party procedures, this event should be mandatory for SM and encouraged for family members. Intent is to prepare families for soldier's deployment and fully developed and comprehensive family support plans should be verified for each family. All personnel and spouses should have completed at least Phase 1 of the Army Family Team Building (AFTB) program. Child care should be provided. Training can be scheduled, as required, in conjunction with other exercises. It should be held in conjunction with POM/SRP when family issues can also be resolved. The STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful home station rear detachment operations. This task should be at least partially exercised every time the unit deploys to the field. This event should be scheduled during the quarter prior to when any subordinate unit is scheduled to be part of the division ready brigade (DRB) and the quarter prior to the battalion's scheduled DEPEX, as well as in conjunction with EDRE and DEPEX. The "run" stage of training this task is accomplished during the DEPEX, which incorporates training on all home station rear detachment operations tasks.

## **Resources:**

Task: Conduct MI Battalio Supporting Task(s):	n RSO&I Operations ( 34-TS-1006 )	Supported Mission(s):  COMMAND & CONTROL DEPLOY/REDEPLOY		
63-1-8061.34-0001 63-1-8062.34-0001 63-1-8068.34-0001 63-1-8071.34-0001 63-2-8007.34-0001 63-2-8011.34-0001 63-2-8012.34-0001 63-2-8013.34-0001 63-2-8012.34-0001 63-2-8025.34-0001 63-2-8026.34-0001	Perform Deployment Advance Party Activities Coordinate Onward Movement Perform Redeployment Advance Party Activities Direct Integration Activities Prepare Unit for Nontactical Move Conduct Nontactical Road March Perform Aerial Port of Debarkation Activities for Deployment Perform Seaport of Debarkation Activities for Deployment Prepare Equipment Reception Team for Tactical Road March Conduct Integration Activities Conduct Staging Activities	MOVE		
Frequency: Semi-annually				
Types of Events: STX, TEV	VT			

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS

Means (Event) (TADSS): 2 - Headquarters STX

**Title:** STX for Conduct MI Battalion RSO&I Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: STAFFEX for Conduct C-E Functions (34356A100), STAFFEX for Conduct S1 Section Operations (34356A100), STAFFEX for Conduct S2 Section Operations (34356A100), STAFFEX for Conduct S3 Section Operations (34356A100), Conduct Tactical Movement (34356A100), Protect the Force - NBC (34356A100), Handle Casualties (34356A100)

## **Critical Training Gates:**

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train battalion command and staff sections in deployment/redeployment requirements, procedures, and operations.

OUTCOME: Battalion command and staff sections demonstrate proficiency in deployment/redeployment requirements, procedures, and operations.

**EXECUTION GUIDANCE:** The commander identifies selected RSO&I operations tasks which can be trained with the STX, participating personnel, and frequency of STXs based on personnel turnover and a training assessment. The battalion readiness SOP, or other deployment SOP, should address RSO&I procedures and requirements and should be used to guide this training event. Each STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful RSO&I operations. Two possible STXs the commander may direct to train RSO&I tasks are as follows: A reception and movement STX may be conducted to train/exercise battalion S3 section and advance party personnel to effect required initial coordination for main body reception for deployment/redeployment and to plan initial changes to mission due to the updated situation. This includes coordination of movement of personnel and equipment from POD into the Staging Area (SA) and the Tactical Assembly Area (TAA). S3 section and advance party personnel will plan and coordinate main body reception, prepare FRAGOs based on changes in mission requirements, and coordinate movement of personnel and equipment from POD into the SA and the TAA. Personnel and equipment are moved to the SA and TAA with minimal delays for main body units. The battalion RSOP should address advanced party APOD/SPOD and equipment reception team procedures, RSO&I movement procedures and requirements and should be used to guide this training event. It should also identify staff supervision and coordination responsibilities and tasks for both tactical and non-tactical road march and convoy preparation as well as convoy execution procedures and requirements. Training should identify pallet loads, configurations, and special MHE requirements. Battalion staff should verify air unload procedures and air load team designations, configuration, and proficiency during training. Staff should verify designation of personnel as unit equipment reception teams and validate their duties, tasks, and proficiency during training. Training provides an opportunity to review RSOP and institutionalize unit onward movement procedures. Portions of this task should be exercised for all unit movements to, in, and from the field. The 'run' stage of training this task is accomplished during the DEPEX, which incorporates training on all RSO&I tasks. A preparation for employment STXs may be conducted to train/exercise battalion command and staff sections to plan and conduct activities to prepare unit for employment after arrival in the operational area. STXs can be conducted using contingency locations to allow command and staff sections to walk through and plan for actual requirements to prepare forces for employment in the theater command structure within acceptable time limits. The battalion RSOP should address: equipment reception team duties and tasks; RSO&I movement procedures and requirements; assembly area operations; preparation for combat activities; convoy planning and preparation procedures and requirements; convoy execution procedures and requirements; and should be used to guide this training event. Battalion staff should verify designation of personnel as unit equipment reception team and validate their proficiency during training. RSO&I operations include unit efforts to prepare forces for employment in the area of operations. Battalion must plan for and consider impact of the following requirements: off load and linkup personnel and equipment; protect the force; conduct assembly area sustainment activities (food, shelter, etc.); draw required additional equipment; configure and modify equipment; conduct PMCS and weapons preparation; issue special items of uniform and equipment; upload basic load of all supplies; conduct PCI and TLP; establish command, control, and communications; ensure accountability of personnel and equipment; conduct training and acclimatization; ensure medical, NBC, resupply, and recovery systems are operational; report status to gaining command; and plan for movement and subsequent operations. Unit movement plans should be reviewed semi-annually and movement orders should be written for movements to and from command post and field training exercises. Convoy procedures should be practiced for all major training exercises and should be at least partially exercised every time the unit deploys to or from the field. The "run" stage of training this task is accomplished during the DEPEX, which incorporates training on all RSO&I tasks.

#### Resources:

### COMMAND SECTION

LIN Quar	Overtites	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

## S1 SECTION

	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

### S3 SECTION

LIN	Quantity Nomenclature	Name alateur	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

### S4 SECTION

LIN	Onontitu	y Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

### C-E OPS SECTION

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100) (COMMANDER [1], FIRST SERGEANT [1], SUPPLY SGT [1]), COMPANY HEADQUARTERS (34358A100) (COMMANDER [1], FIRST SERGEANT [1], SUPPLY SGT [1]), COMPANY HEADQUARTERS (COMMANDER [1], FIRST SERGEANT [1], SUPPLY SGT [1])

Means (Event) (TADSS): Headquarters TEWT

Title: TEWT for Conduct MI Battalion RSO&I Operations (34356A100)

Estimated Duration: 8 Hours

Replication of Conditions (A-D): C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train/sustain battalion leaders and key personnel in conduct of RSO&I operations.

**OUTCOME:** Battalion leaders and key personnel demonstrate appropriate proficiency in the conduct of RSO&I operations.

EXECUTION GUIDANCE: The TEWT can be used to familiarize the battalion leaders and key personnel with all tasks in the deployment/redeployment sequence (deploy, RSO&I, redeploy) and to identify critical facilities and routes required for an actual deployment. The battalion readiness SOP or other deployment SOP should address deployment procedures and requirements and should be used to structure and guide this training event. Available resources and tasks selected to be trained determine the scope of the TEWT. Based on the tasks and task steps to be trained, the commander must develop a master events list (MEL) for this event to drive the exercise to train the desired tasks. The focus of the deployment TEWT should be to practice the coordination and synchronization between the staff sections and personnel required for concurrent execution of multiple tasks during deployment. The leader training focus reduces personnel, equipment, and time required, permitting multiple iteration of critical tasks. The TEWT can be conducted at a learning pace appropriate for new or reorganized staff and leader teams. Additional outcomes of this exercise are to teach RSOP, staff team operations, and duty position functions in a collective environment prior to higher fidelity exercises. The TEWT should be scheduled during off quarters from EDRE and DEPEX (e.g., during post support cycle) to exercise deployment/redeployment tasks. Similar deployment and redeployment tasks can be trained together and differences highlighted.

## Resources:

## COMMAND SECTION

	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

## COMPANY HEADQUARTERS

T TNI	0 "	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# COMPANY HEADQUARTERS

T TNI	0	Y 14	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN Quantity Nomeno	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# COMPANY HEADQUARTERS

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN Qu	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

Task: Conduct S1 Section Operations ( 34-TS-1008 )	
Supporting Task(s):  12-1-C401.34-0001 12-1-C402.34-0001 12-1-C403.34-0001 12-1-C404.34-0001 12-1-C405.34-0001 12-1-C406.34-0001 12-1-C409.34-0001 16-1-C410.34-0001 34-1-0410 34-1-0400 34-1-0406 34-1-0424 71-3-C231.34-0001  Frequency: Biweekly ( 26)	
12-1-C401.34-0001 12-1-C402.34-0001 12-1-C403.34-0001 12-1-C404.34-0001 12-1-C405.34-0001 12-1-C406.34-0001 12-1-C409.34-0001 16-1-C410.34-0001 34-1-0400 34-1-0406 34-1-0424 71-3-C231.34-0001	

**Training Audience:** S1 SECTION

Means (Event) (TADSS): 12 - Section SGT Time

**Title:** SGT Time for Conduct S1 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

Leaders must ensure soldiers and units move through the first two stages as soon as standards are met.

**PURPOSE:** Train all section personnel to a basic level of proficiency in S1 section tasks.

**OUTCOME:** All section personnel can perform S1 section tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in S1 section tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination.

Resources:

Training Audience: COMMAND SECTION (S1 [1]), S1 SECTION

Means (Event) (TADSS): 12 - Section STAFFEX

**Title:** STAFFEX for Conduct S1 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the battalion S1 section in the tasks associated with their roles in monitoring, planning, directing, and supporting MI battalion IEW operations.

**OUTCOME:** MI battalion S1 section gains a 'P' level of proficiency in performance of their tasks associated with monitoring, planning, directing, and supporting the battalion.

**EXECUTION GUIDANCE:** The development and conduct of a section STAFFEX for S1 staff section training is the responsibility of the MI battalion S1 based on an assessment of training needs and task proficiency. Staff section training is intended to ensure proficiency in all section planning, preparation, and execution tasks and development of associated planning, preparation, and execution products for which section personnel are responsible. Section training must consider CP configurations, the need for 24 hour continuous operations, and staff section manning. Training of the staff section must consider the organization of officers, NCOs, and enlisted personnel into shifts (i.e., day shift, night shift) to ensure tasks can be performed to standard without regard to which shift personnel are performing the task. Training focus should include information needs, sources, and other staff section requirements for information. This event is progressive, based upon individual and section proficiency. Staff section training is based on personnel turbulence and skill decay to ensure constant section proficiency. Staff section training should be based on the 'Crawl - Walk - Run' training process. 'Crawl' level training should be scheduled for a task when the task has not been trained for an extended time and/or when several new personnel or key personnel are assigned to the staff. 'Walk' level training may be performed as refresher-type training in order to ensure understanding of task performance measures and standards. This will be possible where new section members have had previous experience in the specified tasks or staff section members retain general task understanding even if task training has not been conducted for several months. 'Walk' level training should be scheduled for a task immediately after scheduled 'Crawl' level training to provide the task instructor with the flexibility to accelerate training quickly as required. This S1 staff section training at the 'Crawl/Walk' level is a prerequisite for 'Run' level staff group training and is the basis for integrated staff interaction. 'Run' level section training is the staff group training conducted during the STAFFEX events used to train the major tasks of "Plan MI Battalion IEW Operations", "Supervise MI Battalion Operations During Mission Execution", and "Conduct Battalion CSS Operations" and the CPX events used to train "Conduct MI Battalion IEW Operations". S1 and S4 section training is also embedded in the LOGEX and the battalion trains STX. Staff section training is an integral part of, and embedded in, staff group training conducted during all the focused, staff group, STAFFEXs (e.g., MDMP, Wargaming, Orders Preparation, IPB, RSI Planning, Targeting, C2, Rehearsal, CP Operations, Battle Preparation, FRAGO, Battle Execution, Conduct CSS Operations). Staff section personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ. Staff section officers must be knowledgeable in those tasks performed by their assigned NCOs. Conversely, section NCOs must be knowledgeable in section officer tasks. Staff section training should be conducted at least biweekly.

**Resources:** 

Task: Conduct S2 Section Supporting Task(s):	Operations ( 34-TS-1009 )	Supported Mission(s):  COMMAND & CONTROL
34-1-0400 34-1-0405 34-1-0406 34-1-2003 34-1-2004 34-1-2010 34-1-2013 34-1-2032 34-5-C501 34-5-C502 34-5-C503 34-5-C504 34-5-C505 71-3-C231.34-0001	Plan Battalion Intelligence and Electronic Warfare (IEW) Operations Employ Security Measures Develop the Battalion OPORD Conduct Intelligence Preparation of the Battlefield (IPB) (MNVR BN) Produce Intelligence Products (MNVR BN) Disseminate Combat Information and Intelligence (MNVR BN) Maintain the Current Enemy Situation (MNVR BN) Process Specific Information Requirements (SIR) Data (MNVR BN) Conduct Intelligence Functions for Deployment Implement Information Security Procedures Perform Personnel Security Functions Prepare for Electronic Security (ELSEC) Operations Prepare for Communications Security (COMSEC) Operations Implement Information Systems Security Procedures Perform Risk Management Procedures	COMMUNICATE DEPLOY/REDEPLOY PROTECT THE FORCE PROVIDE INTELLIGENCE SUPPORT PROVIDE SECURITY
Frequency: Biweekly (26)		
Types of Events: SGT Tim	e, STAFFEX	

**Training Audience:** S2 SECTION

Means (Event) (TADSS): 12 - Section SGT Time

**Title:** SGT Time for Conduct S2 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

Leaders must ensure soldiers and units move through the first two stages as soon as standards are met.

**PURPOSE:** Train all section personnel to a basic level of proficiency in S2 section tasks.

**OUTCOME:** All section personnel can perform S2 section tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in S2 section tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination.

Resources:

Training Audience: COMMAND SECTION (S2 [1]), S2 SECTION

Means (Event) (TADSS): 12 - Section STAFFEX

**Title:** STAFFEX for Conduct S2 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the battalion S2 section in the tasks associated with their roles in monitoring, planning, directing, and supporting MI battalion IEW operations.

**OUTCOME:** MI battalion S2 section gains a 'P' level of proficiency in performance of their tasks associated with monitoring, planning, directing, and supporting the battalion.

**EXECUTION GUIDANCE:** The development and conduct of a section STAFFEX for S2 staff section training is the responsibility of the MI battalion S2 based on an assessment of training needs and task proficiency. Staff section training is intended to ensure proficiency in all section planning, preparation, and execution tasks and development of associated planning, preparation, and execution products for which section personnel are responsible. Section training must consider CP configurations, the need for 24 hour continuous operations, and staff section manning. Training of the staff section must consider the organization of officers, NCOs, and enlisted personnel into shifts (i.e., day shift, night shift) to ensure tasks can be performed to standard without regard to which shift personnel are performing the task. Training focus should include information needs, sources, and other staff section requirements for information. This event is progressive, based upon individual and section proficiency. Staff section training is based on personnel turbulence and skill decay to ensure constant section proficiency. Staff section training should be based on the 'Crawl - Walk - Run' training process. 'Crawl' level training should be scheduled for a task when the task has not been trained for an extended time and/or when several new personnel or key personnel are assigned to the staff. 'Walk' level training may be performed as refresher-type training in order to ensure understanding of task performance measures and standards. This will be possible where new section members have had previous experience in the specified tasks or where staff section members retain general task understanding even if task training has not been conducted for several months. 'Walk' level training should be scheduled for a task immediately after scheduled 'Crawl' level training to provide the task instructor with the flexibility to accelerate training quickly as required. This S2 staff section training at the 'Crawl/Walk' level is a prerequisite for 'Run' level staff group training and is the basis for integrated staff interaction. 'Run' level section training is the staff group training conducted during the STAFFEX events used to train the major tasks of "Plan MI Battalion IEW Operations", "Supervise MI Battalion Operations During Mission Execution", and "Conduct Battalion CSS Operations" and the CPX events used to train "Conduct MI Battalion IEW Operations". Staff section training is an integral part of, and embedded in, staff group training conducted during all the focused staff group STAFFEXs (e.g., MDMP, Wargaming, Orders Preparation, IPB, RSI Planning, Targeting, C2, Rehearsal, CP Operations, Battle Preparation, FRAGO, Battle Execution, Conduct CSS Operations). Staff section personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ. Staff section officers must be knowledgeable in those tasks performed by their assigned NCOs. Conversely, section NCOs must be knowledgeable in section officer tasks. Staff section training should be conducted at least biweekly.

Resources:

Task: Conduct S3 Section ( Supporting Task(s):  34-1-0003 34-1-0400 34-1-0406 34-1-0407 34-1-0408 34-1-2009	Operations ( 34-TS-1010 )  Establish and Maintain Situational Awareness within the MI Battalion Coordinate and Control Battalion Moves Plan Battalion Intelligence and Electronic Warfare (IEW) Operations Develop the Battalion OPORD Establish the Battalion Tactical Operations Center Manage Intelligence and Electronic Warfare Assets Direct Intelligence Operations (MNVR BN)	Supported Mission(s):  COMMAND & CONTROL COMMUNICATE MOVE PROTECT THE FORCE PROVIDE INTELLIGENCE SUPPORT
34-1-2007 34-1-2012 34-1-9011 71-3-C231.34-0001 Frequency: Biweekly (26)	Supervise Intelligence Operations (MNVR BN) Supervise MI Battalion IEW Operations During Mission Execution Perform Risk Management Procedures	

**Training Audience: S3 SECTION** 

Means (Event) (TADSS): 12 - Section SGT Time

**Title:** SGT Time for Conduct S3 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all section personnel to a basic level of proficiency in S3 section tasks.

**OUTCOME:** All section personnel can perform S3 section tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in S3 section tasks the leader singles

out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met.

## **Resources:**

Training Audience: COMMAND SECTION (S3 [1]), S3 SECTION

Means (Event) (TADSS): 12 - Section STAFFEX

Title: STAFFEX for Conduct S3 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

**Multi-echelon Training:** 

**Critical Training Gates:** 

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train the battalion S3 section in the tasks associated with their roles in monitoring, planning, directing, and supporting MI battalion IEW operations.

OUTCOME: MI battalion S3 section gains a 'P' level of proficiency in performance of their tasks associated with monitoring, planning, directing, and supporting the battalion.

**EXECUTION GUIDANCE:** The development and conduct of a section STAFFEX for S3 staff section training is the responsibility of the MI battalion S3 based on an assessment of training needs and task proficiency. The battalion communications officer provides input to the battalion S3. Staff section training is intended to ensure proficiency in all section planning, preparation, and execution tasks and development of associated planning, preparation, and execution products for which section personnel are responsible. Section training must consider CP configurations, the need for 24 hour continuous operations, and staff section manning. Training of the staff section must consider the organization of officers, NCOs, and enlisted personnel into shifts (i.e., day shift, night shift) to ensure tasks can be performed to standard without regard to which shift personnel are performing the task. Training focus should include information needs, sources, and other staff section requirements for information. This event is progressive, based upon individual and section proficiency. Staff section training is based on personnel turbulence and skill decay to ensure constant section proficiency. Staff section training should be based on the 'Crawl - Walk - Run' training process. 'Crawl' level training should be scheduled for a task when the task has not been trained for an extended time and/or when several new personnel or key personnel are assigned to the staff. 'Walk' level training may be performed as refresher-type training in order to ensure understanding of task performance measures and standards. This will be possible where new section members have had previous experience in the specified tasks or staff section members retain general task understanding even if task training has not been conducted for several months. 'Walk' level training should be scheduled for a task immediately after scheduled 'Crawl' level training to provide the task instructor with the flexibility to accelerate training quickly as required. This S3 staff section training at the 'Crawl/Walk' level is a prerequisite for 'Run" level staff group training and is the basis for integrated staff interaction. 'Run' level section training is the staff group training conducted during the STAFFEX events used to train the major tasks of "Plan MI Battalion IEW Operations", "Supervise MI Battalion Operations During Mission Execution", and "Conduct Battalion CSS Operations" and the CPX events used to train "Conduct MI Battalion IEW Operations". Staff section training is an integral part of, and embedded in, staff group training conducted during all the focused, staff group, STAFFEXs (e.g., MDMP, Wargaming, Orders Preparation, IPB, RSI Planning, Targeting, C2, Rehearsal, CP Operations, Battle Preparation, FRAGO, Battle Execution, Conduct CSS Operations). Staff section personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ. Staff section officers must be knowledgeable in those tasks performed by their assigned NCOs. Conversely, section NCOs must be knowledgeable in section officer tasks. Staff section training should be conducted at least biweekly.

**Resources:** 

Task: Conduct S4 Section Supporting Task(s):	Operations ( 34-TS-1011 )	Supported Mission(s):  COMMAND & CONTROL
34-1-0006 34-1-0007 34-1-0009 34-1-0400 34-1-0406 34-1-0420 34-1-0421 34-1-0423 34-1-0423 34-1-0424 34-1-9011 71-3-C231,34-0001	Prepare the Logistic Plan Establish and Maintain Combat Service Support (CSS) Situational Awareness Manage and Coordinate Battalion Supply Operations Plan Battalion Intelligence and Electronic Warfare (IEW) Operations Develop the Battalion OPORD Maintain Equipment and Maintenance Status Procure and Dispatch all Classes of Supplies Establish the Administration and Logistics Center Site Conduct Administration and Logistics Center Operations Supervise MI Battalion IEW Operations During Mission Execution Perform Risk Management Procedures	GENERIC MISSION PROTECT THE FORCE PROVIDE INTELLIGENCE SUPPORT SUSTAIN/MAINTAIN/RESUPPLY
Frequency: Biweekly (26		
Types of Events: SGT Tim	e, STAFFEX	

**Training Audience:** S4 SECTION

Means (Event) (TADSS): 12 - Section SGT Time

**Title:** SGT Time for Conduct S4 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all section personnel to a basic level of proficiency in S4 section tasks.

**OUTCOME:** All section personnel can perform S4 section tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in S4 section tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The

out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination.

Leaders must ensure soldiers and units move through the first two stages as soon as standards are met.

### Resources:

Training Audience: COMMAND SECTION (S4 [1]), S4 SECTION

Means (Event) (TADSS): 12 - Section STAFFEX

**Title:** STAFFEX for Conduct S4 Section Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

**Multi-echelon Training:** 

**Critical Training Gates:** 

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the battalion S4 section in the tasks associated with their roles in monitoring, planning, directing, and supporting MI battalion IEW operations.

OUTCOME: MI battalion S4 section gains a 'P' level of proficiency in performance of their tasks associated with monitoring, planning, directing, and supporting the battalion.

**EXECUTION GUIDANCE:** The development and conduct of a section STAFFEX for S4 staff section training is the responsibility of the MI battalion S4 based on an assessment of training needs and task proficiency. The battalion maintenance officer provides input to the battalion S4. Staff section training is intended to ensure proficiency in all section planning, preparation, and execution tasks and development of associated planning, preparation, and execution products for which section personnel are responsible. Section training must consider CP configurations, the need for 24 hour continuous operations, and staff section manning. Training of the staff section must consider the organization of officers, NCOs, and enlisted personnel into shifts (i.e., day shift, night shift) to ensure tasks can be performed to standard without regard to which shift personnel are performing the task. Training focus should include information needs, sources, and other staff section requirements for information. This event is progressive, based upon individual and section proficiency. Staff section training is based on personnel turbulence and skill decay to ensure constant section proficiency. Staff section training should be based on the 'Crawl - Walk - Run' training process. 'Crawl' level training should be scheduled for a task when the task has not been trained for an extended time and/or several new personnel or key personnel are assigned to the staff. 'Walk' level of training may be performed as refresher-type training in order to ensure understanding of task performance measures and standards. This will be possible where new section members have had previous experience in the specified tasks or where staff section members retain general task understanding even if task training has not been conducted for several months. 'Walk' level training should be scheduled for a task immediately after scheduled 'Crawl' level training to provide the task instructor with the flexibility to accelerate training quickly. This S4 staff section training at the 'Crawl/Walk' level is a prerequisite for 'Run" level staff group training and is the basis for integrated staff interaction. 'Run' level section training is the staff group training conducted during the STAFFEX events used to train the major tasks of "Plan MI Battalion IEW Operations", "Supervise MI Battalion Operations During Mission Execution", and "Conduct Battalion CSS Operations" and the CPX events used to train "Conduct MI Battalion IEW Operations". S1 and S4 section training is also embedded in the LOGEX and the battalion trains STX. Staff section training is an integral part of, and embedded in, staff group training conducted during all the focused, staff group, STAFFEXs (e.g., MDMP, Wargaming, Orders Preparation, IPB, RSI Planning, Targeting, C2, Rehearsal, CP Operations, Battle Preparation, FRAGO, Battle Execution, Conduct CSS Operations). Staff section personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ. Staff section officers must be knowledgeable in those tasks performed by their assigned NCOs. Conversely, section NCOs must be knowledgeable in section officer tasks. Staff section training should be conducted at least biweekly.

**Resources:** 

**Supported Mission(s):** 

COMMUNICATE

COMMAND & CONTROL

PROVIDE INTELLIGENCE SUPPORT

PROTECT THE FORCE

**Task:** Conduct C-E Section Operations (34-TS-1012)

**Supporting Task(s):** 

34-1-0002 Develop the Battalion Communications Plan

34-1-0400 Plan Battalion Intelligence and Electronic Warfare (IEW) Operations

34-1-0406 Develop the Battalion OPORD

34-1-0407 Establish the Battalion Tactical Operations Center 34-1-0418 Perform Communications Electronics (C-E) Functions

71-3-C231.34-0001 Perform Risk Management Procedures

Frequency: Biweekly (26)

Types of Events: SGT Time, STAFFEX

Training Audience: C-E OPS SECTION

Means (Event) (TADSS): 12 - Section SGT Time

**Title:** SGT Time for Conduct C-E Functions (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all section personnel to a basic level of proficiency in C-E section tasks.

**OUTCOME:** All section personnel can perform C-E section tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in C-E section tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks.

The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met.

**Resources:** 

Training Audience: COMMAND SECTION (C-E OFFICER [1]), C-E OPS SECTION

Means (Event) (TADSS): 12 - Section STAFFEX

**Title:** STAFFEX for Conduct C-E Functions (34356A100)

**Estimated Duration:** 4 Hours

Replication of Conditions (A-D): D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train the battalion communications and electronics (C-E) section in the tasks associated with their roles in establishing and maintaining battalion communications in support of IEW operations. **OUTCOME:** MI battalion S3 section gains a 'P' level of proficiency in performance of their tasks associated with establishing and maintaining communications in support of the battalion.

**EXECUTION GUIDANCE:** The development and conduct of a section STAFFEX for C-E staff section training is the responsibility of the MI battalion C-E officer based on an assessment of training needs and task proficiency. The battalion communications officer provides training input to the battalion S3. C-E section training is intended to ensure proficiency in all section planning, preparation, and execution tasks and development of associated planning, preparation, and execution products for which section personnel are responsible. Section training must consider CP configurations and communications requirements, the need for 24 hour continuous operations, and staff section manning. Training of the C-E section must consider the organization of officers, NCOs, and enlisted personnel into shifts (i.e., day shift, night shift) to ensure tasks can be performed to standard without regard to which shift personnel are performing the task. Training focus should include communications links to satisfy information needs within the CP and to satisfy for other staff section requirements for information from different CPs. This event is progressive, based upon individual and section proficiency. C-E section training is based on personnel turbulence and skill decay to ensure constant section proficiency. C-E section training should be based on the 'Crawl - Walk - Run' training process, 'Crawl' level training should be scheduled for a task when the task has not been trained for an extended time and/or when several new personnel or key personnel are assigned to the staff. 'Walk' level training may be performed as refresher-type training in order to ensure understanding of task performance measures and standards. This will be possible where new section members have had previous experience in the specified tasks or section members retain general task understanding even if task training has not been conducted for several months. 'Walk' level training should be scheduled for a task immediately after scheduled 'Crawl' level training to provide the task instructor with the flexibility to accelerate training quickly as required. This C-E section training at the 'Crawl/Walk' level is a prerequisite for 'Run" level staff group training and is the basis for integrated staff interaction. 'Run' level section training is the staff group training conducted during the STAFFEX events used to train the major tasks of "Plan MI Battalion IEW Operations", "Supervise MI Battalion Operations During Mission Execution", and "Conduct Battalion CSS Operations" and the CPX events used to train "Conduct MI Battalion IEW Operations". C-E section training is an integral part of, and embedded in, staff group training conducted during all the focused, staff group, STAFFEXs (e.g., MDMP, Wargaming, Orders Preparation, IPB, RSI Planning, Targeting, C2. Rehearsal, CP Operations, Battle Preparation, FRAGO, Battle Execution, Conduct CSS Operations). C-E section personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ. C-E section officers must be knowledgeable in those tasks performed by their assigned NCOs. Conversely, section NCOs must be knowledgeable in section officer tasks. C-E section training should be conducted at least biweekly.

#### Resources:

Task: Conduct MI Battalio	on IEW Operations (Light) ( 34-TS-1013 )	Supported Mission(s):
Supporting Task(s):		COMMAND & CONTROL
12-1-C401.34-0001	Prevent Battlefield Stress	COMMUNICATE
12-1-C402.34-0001	Provide Morale, Welfare, and Recreation (MWR) Support	DEPLOY/REDEPLOY
12-1-C403.34-0001	Report Casualties	GENERIC MISSION
12-1-C404.34-0001	Perform Strength Accounting	MOVE
12-1-C405.34-0001	Process Replacements	PROTECT THE FORCE
12-1-C406.34-0001	Perform Administrative Functions	PROVIDE INTELLIGENCE SUPPORT
12-1-C409.34-0001	Prepare Personnel for Deployment	PROVIDE SECURITY
16-1-C410.34-0001	Conduct the Command Religious Support Program	SUSTAIN/MAINTAIN/RESUPPLY
34-1-0001	Develop the Commander's Estimate	
34-1-0002	Develop the Battalion Communications Plan	
34-1-0003	Establish and Maintain Situational Awareness within the MI Battalion	
34-1-0004	Establish and Maintain MI Situational Awarenesss (MI Commander)	
34-1-0005	Coordinate and Control Battalion Moves	
34-1-0006	Prepare the Logistic Plan	
34-1-0007	Establish and Maintain Combat Service Support (CSS) Situational Awareness	
34-1-0008	Supervise Sustainment Operations	
34-1-0009	Manage and Coordinate Battalion Supply Operations	
34-1-0010	Participate in the Operation Order Process (S-1)	
34-1-0400	Plan Battalion Intelligence and Electronic Warfare (IEW) Operations	
34-1-0405	Employ Security Measures	
34-1-0406	Develop the Battalion OPORD	
34-1-0407	Establish the Battalion Tactical Operations Center	
34-1-0408	Manage Intelligence and Electronic Warfare Assets	
34-1-0418	Perform Communications Electronics (C-E) Functions	
34-1-0420	Maintain Equipment and Maintenance Status	
34-1-0421	Procure and Dispatch all Classes of Supplies	
34-1-0423	Establish the Administration and Logistics Center Site	
34-1-0424	Conduct Administration and Logistics Center Operations	
34-1-2003	Conduct Intelligence Preparation of the Battlefield (IPB) (MNVR BN)	
34-1-2003	Produce Intelligence Products (MNVR BN)	
34-1-2004	Disseminate Combat Information and Intelligence (MNVR BN)	
34-1-2009	Direct Intelligence Operations (MNVR BN)	
34-1-2009	Maintain the Current Enemy Situation (MNVR BN)	
34-1-2010	Supervise Intelligence Operations (MNVR BN)	
34-1-2012	Process Specific Information Requirements (SIR) Data (MNVR BN)	
34-1-2013	Conduct Intelligence Functions for Deployment	
34-1-2032	Supervise MI Battalion IEW Operations During Mission Execution	
34-2-9004	Execute Direct Support Military Intelligence Company Operations (LIGHT)	
34-2-9004	Execute General Support (GS) MI Company (LIGHT) Operations	
34-2-9010	Execute General Support (GS) in Company (EIGHT) Operations  Execute Headquarters & Headquarters Operations Company (HHOC) Operations	
71-3-C231.34-0001	Perform Risk Management Procedures	
Frequency: Quarterly (4)	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
	77	
Types of Events: CPX, FT	X	

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS

Means (Event) (TADSS): 2 - Headquarters CPX

**Title:** CPX for Conduct MI Battalion IEW Operations (Light) (34356A100)

**Estimated Duration:** 96 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: STAFFEX for Conduct MI Battalion CSS Operations (34356A100), STAFFEX for Plan Battalion IEW Operations (34356A100), STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100), STX for Conduct MI Battalion CSS Operations (34356A100), Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100), STX for Provide Intelligence Support to the Division (34356A100), CPX for Conduct HHOC Company Operations (Light) (34356A100), STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100), STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100)

#### **Critical Training Gates:**

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100); STX for Conduct MI Battalion CSS Operations (34356A100); STAFFEX for Conduct MI Battalion CSS Operations (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100); STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100); STX for Provide Intelligence Support to the Division (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Battalion headquarters and staff gain/sustain proficiency in the C2, CSS, and IEW tasks required to support the division's plan/prepare/execute sequence during combat operations.

OUTCOME: The commander, selected teams, and leaders can produce an integrated and synchronized IEW support plan, that is refined during the preparation phase, and is then executed.

EXECUTION GUIDANCE: These are MI battalion and/or division exercises the battalion must participate in to achieve and maintain combat readiness. Based on staff turnover, METL assessment, and the scope of the CPX, the commander identifies those IEW support tasks most in need of training (e.g., Supervise MI Battalion Operations During Mission Execution) and plans for their integration into the CPX. Based on the tasks and task steps selected to be trained, the commander must develop specific training objectives, a master events list (MEL), and plans for conducting, supporting, and evaluating CPX training. Training this task in this event spans the battle phases of preparation and execution. The focus of this task is to achieve proficiency in the execution of battle command and applies to the MI battalion headquarters and leaders of its units. Concurrent training during this CPX for the ACE in "Provide Intelligence Support to the Division" is described under the CPX event for the ACE. Concurrent training during this CPX for the HHOC in "Conduct HHOC Company Operations" and all its related support activities is described under the CPX event for the HHOC. Since the operation of the battalion operations center (BOC) is integrated with the DMAIN, either the DMAIN or a simulated DMAIN must deploy with the battalion to fully train the MI battalion operations staff. Training command and control tasks associated with the preparation for battle begins with the briefing and distribution of the MI battalion OPORD and is completed with the MI battalion commencing mission execution as specified in the MI battalion OPORD. Training command and control tasks associated with C4I of the MI battalion during execution begins with MI battalion units executing the mission as specified in the MI battalion OPORD and concludes with the consolidation, reorganization, and positioning of MI battalion units for the next mission. Training of this task includes the MI battalion staff's responsibility to 'monitor, plan, and direct' ongoing preparation and execution activities of battalion units while concurrently updating and revising MI battalion plans and mission products. Training should focus on the interaction between MI battalion staff members; MI battalion staff interaction with the staffs of the division, the ACE, other divisional units, and MI battalion units; and the determination of information needs, information sources, and information requirements to/from higher staffs and subordinate units. ARTEP T&EOs or MTPs provide the standards for task evaluation. Special requirements of particular plans and the TSOP must also be taken into account in evaluating training. Staff training should be focused on those staff tasks the battalion commander assesses as critical to his ability to monitor and direct operations, to ensuring the battalion is fully prepared to execute its mission, and to ensuring it is executing its mission effectively. The entire staff participates in the training of this task. Training must consider how the staff performs its tasks during the preparation execution battle phases, changes in CP configurations during those phases, staff shifts, the need for CP movement, and 24hour continuous operations. The training of individual staff section tasks is integral to, and embedded in, the training of this task during this event. The S1, S2, S3, and S4 will ensure the identification of separate staff section tasks to be trained during the staff group operations conducted as part of this exercise. The battalion may use these exercises as a vehicle to train other designated battalion, company, platoon, and/or team tasks in the field. Supporting personnel to provide input to the CPX must be identified. The MI battalion exercises train commanders and leaders cognitive and decision-making processes and interaction between company, teams, and other elements. Training during the CPX may include training of all embedded common military tasks and, at a minimum, should incorporate some other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. MI battalion CPXs should be conducted at least semi-annually. In addition, the battalion may participate in four or more division CPXs a year. Two CPXs may be replaced by supporting a division or corps WFX or ramp-up. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated for this CPX is the estimated duration of the battalion exercise. This task is performed and trained periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise.

#### **Resources:**

### COMMAND SECTION

LIN	LIN Quantity	Nomenclature	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	12.0				

# S1 SECTION

TIN			ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0				

# S3 SECTION

LIN	Overtite	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	96.0 hrs	57.6			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	96.0 hrs	28.8			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	96.0 hrs	153.6			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	96.0 hrs	115.2			
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	54.0			

# S4 SECTION

T TNI	V O v 44		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	96.0 hrs	57.6			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	96.0 hrs	28.8			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	96.0 hrs	153.6			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	96.0 hrs	115.2			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	8.0			

# C-E OPS SECTION

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0				

COMPANY HEADQUARTERS

LIN	0	Name alatan	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	40.0 mi	4.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	40.0 mi	4.0			

COMPANY HEADQUARTERS

T TNI	N I d		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0					
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	40.0 mi	4.0					

COMPANY HEADQUARTERS

T TNI	0	No months of	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	40.0 mi	4.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	40.0 mi	4.0			

Training Audience: HHOC, MI BN (AA/ABN) (34355A100), COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), MI CO (DS), MI BN (AA (34355A100), S1 SECTION, MI CO (GS), MI BN (AA (34355A100), S2 SECTION, S3 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS

Means (Event) (TADSS): Headquarters FTX

**Title:** FTX for Conduct MI Battalion IEW Operations (Light) (34356A100)

**Estimated Duration:** 216 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: FTX for Conduct HHOC Company Operations (Light) (34356A100), STAFFEX for Conduct MI Battalion CSS Operations (34356A100), STAFFEX for Plan Battalion IEW Operations (34356A100), STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100), STX for Conduct MI Battalion CSS Operations (34356A100), Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Support Platoon Operations (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100), STX for Provide Intelligence Support to the Division (34356A100), FTX for Conduct DS MI Company Operations (Light) using (34357A100), FTX for Conduct GS MI Company Operations (Light) using REMBASS SSS (34358A100)

**Critical Training Gates:** 

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100); STX for Conduct MI Battalion CSS Operations (34356A100); STAFFEX for Conduct MI Battalion CSS Operations (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100); STX for Execute GS MI Company Headquarters Support/Sustain Operations (Light) (34358A100); STX for Execute DS MI Company Headquarters Support/Sustain Operations (Light) (34358A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100); STX for Provide Intelligence Support to the Division (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Sustain proficiency of the MI battalion commander, staff, and leaders of subordinate units in those tasks associated with the employment and synchronization of combat power and capabilities during preparation for and execution of IEW mission.

OUTCOME: MI battalion commander, staff, and leaders of subordinate units can exercise the command and control tasks throughout the MI battalion to accomplish preparation for and execution of the MI battalion IEW mission under simulated combat conditions.

**EXECUTION GUIDANCE:** The FTXs described in this section are battalion exercises, which may be conducted in conjunction with division or division unit (e.g., maneuver brigade) exercises. The MI battalion must participate in the prescribed number of FTXs annually to achieve and maintain combat readiness. Based on unit personnel turnover, METL assessment, and the scope of the FTX, the commander identifies opportunities that an external FTX presents for training in necessary intelligence tasks or task selections (e.g., Supervise MI Battalion Operations During Mission Execution, Conduct MI Battalion IEW Operations). Based on the commander's assessment, tasks, and task steps selected to be trained, the commander develops training objectives, a master events list (MEL), and plans for supporting. conducting, and evaluating the FTX. Training this task in this event spans the battle phases of preparation and execution. The focus of this task is to achieve proficiency in the execution of battle command and applies to the MI battalion headquarters and all leaders of MI battalion units. Inherent in the training of command and control of the battalion is training the commander and staff in directing and leading during both preparation and execution of the IEW mission. This also includes those tasks performed by units subordinate to the MI battalion for a given mission. Concurrent training during this FTX for the ACE in "Provide Intelligence Support to the Division" and for the HHOC in "Conduct HHOC Company Operations" is described under the FTX event for those elements. Deployment and RSO&I tasks may be trained in conjunction with a battalion FTX. Training command and control tasks associated with the preparation for battle begins with the briefing and distribution of the MI battalion OPORD and is completed with the MI battalion commencing mission execution as specified in the MI battalion OPORD. Training command and control tasks associated with C4I of the MI battalion during execution begins with MI battalion units executing the mission as specified in the MI battalion OPORD and concludes with the consolidation, reorganization, and positioning of MI battalion units for the next mission. Training of this task includes the MI battalion staff's responsibility to 'monitor, plan, and direct' ongoing preparation and execution activities of battalion units while concurrently updating and revising MI battalion plans and mission products. Training should focus on the interaction between MI battalion staff members; MI battalion staff interaction with the staffs of the division, the ACE, other divisional units, and MI battalion units; and the determination of information needs, information requirements to/from higher staffs and subordinate units. T&EOs or MTPs should be used to determine level of performance in the tasks being trained. Battalion TSOP and doctrinal standards provide the measures of success. Staff training should be focused on those tasks the MI battalion commander assesses as critical to his ability to monitoring and directing the battalion. Key tasks during mission execution could include for example: command post management; maintain command, control, and communications; conduct battle tracking; or issue frag orders at the direction of the commander. The entire staff participates in the training of this task. Training must address how the MI battalion staff performs its tasks during the preparation and execution battle phases, changes in CP configurations during those phases, staff shifts, the need for CP movement, and 24-hour operations. The training of individual staff section tasks is integral to, and embedded in, the training of this task during this event. The S1, S2, S3, and S4 will ensure the identification of separate staff section tasks to be trained during the staff group operations conducted as part of this exercise. Use of a division exercise to train some intelligence tasks must be coordinated with the division headquarters (primarily G2 section/ACE, the aviation brigade, Divarty, and the cavalry squadron) to allow for doctrinal communications between the division staff and the MI battalion staff and to arrange for simulation input to battalion collectors. Operations are conducted continuously for the duration of the exercise (day/night) under near combat conditions. Duration indicated is the estimated duration of the entire exercise. This task is performed and trained periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise. Duration of each FTX depends on the supported scenario. Duration includes time for tactical planning, preparation, execution, AARs, and remedial training as required. Because another commander directs the course of the division or brigade FTX/CPX, re-training in MI tasks is difficult when the battalion satellites its training on a larger unit's exercise. Training during the FTX may include training of all embedded common military tasks and, at a minimum, should incorporate some other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties.

#### Resources:

#### COMMAND SECTION

T TNI	0	Nomenclature	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	54.0				

### S1 SECTION

	0 111	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	18.0					

## S3 SECTION

LIN	IN Overeffer Newscaletons		OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	216.0 hrs	129.6			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	216.0 hrs	64.8			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	216.0 hrs	345.6			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	216.0 hrs	259.2			
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	54.0			

### S4 SECTION

LIN	Oventity	Nomenclature	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	216.0 hrs	129.6			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	216.0 hrs	64.8			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	216.0 hrs	345.6			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	216.0 hrs	259.2			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	36.0			

### C-E OPS SECTION

T TNI	N O I		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	18.0			

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS

Means (Event) (TADSS): 1 - Headquarters CPX (BBS, CBS, JANUS)

Title: CPX for Conduct MI Battalion IEW Operations (Light) (34356A100)

**Estimated Duration:** 168 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100), STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100), CPX for Conduct HHOC Company Operations (Light) (34356A100), STAFFEX for Conduct MI Battalion CSS Operations (34356A100), STAFFEX for Plan Battalion IEW Operations (34356A100), STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100), STX for Conduct MI Battalion CSS Operations (34356A100), Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100), STX for Provide Intelligence Support to the Division (34356A100)

#### **Critical Training Gates:**

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100); STX for Conduct MI Battalion CSS Operations (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100); STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100); STX for Provide Intelligence Support to the Division (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Battalion headquarters and staff gain/sustain proficiency in the C2, CSS, and IEW tasks required to support the division's plan/prepare/execute sequence during combat operations. **OUTCOME:** The commander, selected teams, and leaders can produce an integrated and synchronized IEW support plan, that is refined during the preparation phase, and is then executed.

**EXECUTION GUIDANCE:** These are MI battalion and/or division exercises the battalion must participate in to achieve and maintain combat readiness. Based on staff turnover, METL assessment, and the scope of the CPX, the commander identifies those IEW support tasks most in need of training (e.g., Supervise MI Battalion Operations During Mission Execution) and plans for their integration into the CPX. Based on the tasks and task steps selected to be trained, the commander must develop specific training objectives, a master events list (MEL), and plans for conducting, supporting, and evaluating CPX training. Training this task in this event spans the battle phases of preparation and execution. The focus of this task is to achieve proficiency in the execution of battle command and applies to the MI battalion headquarters and leaders of its units. Concurrent training during this CPX for the ACE in "Provide Intelligence Support to the Division" is described under the CPX event for the ACE. Concurrent training during this CPX for the HHOC in "Conduct HHOC Company Operations" and all its related support activities is described under the CPX event for the HHOC. Since the operation of the battalion operations center (BOC) is integrated with the DMAIN, either the DMAIN or a simulated DMAIN must deploy with the battalion to fully train the MI battalion operations staff. Training command and control tasks associated with the preparation for battle begins with the briefing and distribution of the MI battalion OPORD and is completed with the MI battalion commencing mission execution as specified in the MI battalion OPORD. Training command and control tasks associated with C4I of the MI battalion during execution begins with MI battalion units executing the mission as specified in the MI battalion OPORD and concludes with the consolidation, reorganization, and positioning of MI battalion units for the next mission. Training of this task includes the MI battalion staff's responsibility to 'monitor, plan, and direct' ongoing preparation and execution activities of battalion units while concurrently updating and revising MI battalion plans and mission products. Training should focus on the interaction between MI battalion staff members; MI battalion staff interaction with the staffs of the division, the ACE, other divisional units, and MI battalion units; and the determination of information needs, information sources, and information requirements to/from higher staffs and subordinate units. ARTEP T&EOs or MTPs provide the standards for task evaluation. Special requirements of particular plans and the TSOP must also be taken into account in evaluating training. Staff training should be focused on those staff tasks the battalion commander assesses as critical to his ability to monitor and direct operations, to ensuring the battalion is fully prepared to execute its mission, and to ensuring is executing its mission effectively. The entire staff participates in the training of this task. Training must consider how the staff performs its tasks during the preparation execution battle phases, changes in CP configurations during those phases, staff shifts, the need for CP movement, and 24hour continuous operations. The training of individual staff section tasks is integral to, and embedded in, the training of this task during this event. The S1, S2, S3, and S4 will ensure the identification of separate staff section tasks to be trained during the staff group operations conducted as part of this exercise. The battalion may use these exercises as a vehicle to train other designated battalion, company, platoon, and/or team tasks in the field. Supporting personnel to provide input to the CPX must be identified. The MI battalion exercises train commanders and leaders cognitive and decision-making processes and interaction between company, teams, and other elements. Training during the CPX may include training of all embedded common military tasks and, at a minimum, should incorporate some other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. MI battalion CPXs should be conducted at least semi-annually. In addition, the battalion may participate in four or more division CPXs a year. This CPX, using BBS/CBS, is typically conducted during the division or corps WFX. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated is the estimated duration of the entire WFX exercise. This task is performed and trained periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise. The MI battalion CPXs include 1 battalion EXEVAL, which should be conducted annually.

#### Resources:

### COMMAND SECTION

	Y 0 - 44		OPTEMPO	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	21.0			

# S1 SECTION

T TNI	W. O. di		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			

# S3 SECTION

T TNI	Ouantity Nomenclature		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	168.0 hrs	100.8			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	168.0 hrs	50.4			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	168.0 hrs	268.8			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	201.6			
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	21.0			

# S4 SECTION

T TNI	No 2014		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	168.0 hrs	100.8			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	168.0 hrs	50.4			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	168.0 hrs	268.8			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	201.6			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	14.0			

# C-E OPS SECTION

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0					

COMPANY HEADQUARTERS

T IN	0	N	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	70.0 mi	7.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	70.0 mi	7.0			

COMPANY HEADQUARTERS

T TNI	Y O C		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0					
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	70.0 mi	7.0					

COMPANY HEADQUARTERS

T INI	0	N 1	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	70.0 mi	7.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	70.0 mi	7.0			

Training Audience: COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS

Means (Event) (TADSS): 1 - Headquarters CPX (BBS, CBS, JANUS) (EXEVAL)

Title: CPX for Conduct MI Battalion IEW Operations (Light) (34356A100)

**Estimated Duration:** 168 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100), STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100), CPX for Conduct HHOC Company Operations (Light) (34356A100), STAFFEX for Conduct MI Battalion CSS Operations (34356A100), STAFFEX for Plan Battalion IEW Operations (34356A100), STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100), STX for Conduct MI Battalion CSS Operations (34356A100), Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100), STX for Provide Intelligence Support to the Division (34356A100)

**Critical Training Gates:** 

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100); STX for Conduct MI Battalion CSS Operations (34356A100); STAFFEX for Conduct MI Battalion CSS Operations (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using (34357A100); STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100); STX for Provide Intelligence Support to the Division (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Battalion headquarters and staff gain/sustain proficiency in the C2, CSS, and IEW tasks required to support the division's plan/prepare/execute sequence during combat operations.

OUTCOME: The commander, selected teams, and leaders can produce an integrated and synchronized IEW support plan, that is refined during the preparation phase, and is then executed.

**EXECUTION GUIDANCE:** These are MI battalion and/or division exercises the battalion must participate in to achieve and maintain combat readiness. Based on staff turnover, METL assessment, and the scope of the CPX, the commander identifies those IEW support tasks most in need of training (e.g., Supervise MI Battalion Operations During Mission Execution) and plans for their integration into the CPX. Based on the tasks and task steps selected to be trained, the commander must develop specific training objectives, a master events list (MEL), and plans for conducting, supporting, and evaluating CPX training. Training this task in this event spans the battle phases of preparation and execution. The focus of this task is to achieve proficiency in the execution of battle command and applies to the MI battalion headquarters and leaders of its units. Concurrent training during this CPX for the ACE in "Provide Intelligence Support to the Division" is described under the CPX event for the ACE. Concurrent training during this CPX for the HHOC in "Conduct HHOC Company Operations" and all its related support activities is described under the CPX event for the HHOC. Since the operation of the battalion operations center (BOC) is integrated with the DMAIN, either the DMAIN or a simulated DMAIN must deploy with the battalion to fully train the MI battalion operations staff. Training command and control tasks associated with the preparation for battle begins with the briefing and distribution of the MI battalion OPORD and is completed with the MI battalion commencing mission execution as specified in the MI battalion OPORD. Training command and control tasks associated with C4I of the MI battalion during execution begins with MI battalion units executing the mission as specified in the MI battalion OPORD and concludes with the consolidation, reorganization, and positioning of MI battalion units for the next mission. Training of this task includes the MI battalion staff's responsibility to 'monitor, plan, and direct' ongoing preparation and execution activities of battalion units while concurrently updating and revising MI battalion plans and mission products. Training should focus on the interaction between MI battalion staff members; MI battalion staff interaction with the staffs of the division, the ACE, other divisional units, and MI battalion units; and the determination of information needs, information sources, and information requirements to/from higher staffs and subordinate units. ARTEP T&EOs or MTPs provide the standards for task evaluation. Special requirements of particular plans and the TSOP must also be taken into account in evaluating training. Staff training should be focused on those staff tasks the battalion commander assesses as critical to his ability to monitor and direct operations, to ensuring the battalion is fully prepared to execute its mission, and to ensuring is executing its mission effectively. The entire staff participates in the training of this task. Training must consider how the staff performs its tasks during the preparation execution battle phases, changes in CP configurations during those phases, staff shifts, the need for CP movement, and 24hour continuous operations. The training of individual staff section tasks is integral to, and embedded in, the training of this task during this event. The S1, S2, S3, and S4 will ensure the identification of separate staff section tasks to be trained during the staff group operations conducted as part of this exercise. The battalion may use these exercises as a vehicle to train other designated battalion, company, platoon, and/or team tasks in the field. Supporting personnel to provide input to the CPX must be identified. The MI battalion exercises train commanders and leaders cognitive and decision-making processes and interaction between company, teams, and other elements. Training during the CPX may include training of all embedded common military tasks and, at a minimum, should incorporate some other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. MI battalion CPXs should be conducted at least semi-annually. In addition, the battalion may participate in four or more division CPXs a year. This CPX, using BBS/CBS, is typically conducted during the division or corps WFX. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated is the estimated duration of the entire WFX exercise. This task is performed and trained periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise. The MI battalion CPXs include 1 battalion EXEVAL, which should be conducted annually.

#### **Resources:**

#### COMMAND SECTION

III O		Name I de la	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	21.0					

#### S1 SECTION

* ***	0 "		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0					

# S3 SECTION

LIN	None de la None de la Constitución de la Constituci		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	168.0 hrs	100.8			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	168.0 hrs	50.4			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	168.0 hrs	268.8			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	201.6			
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	21.0			

# S4 SECTION

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	168.0 hrs	100.8						
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	168.0 hrs	50.4						
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	168.0 hrs	268.8						
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	201.6						
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	14.0						

# C-E OPS SECTION

T TNI	Quantity Nomenclature	Y	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0					

# COMPANY HEADQUARTERS

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	70.0 mi	7.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0						
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	70.0 mi	7.0						

# COMPANY HEADQUARTERS

LIN	0	No	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0					
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	70.0 mi	7.0					

# COMPANY HEADQUARTERS

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	70.0 mi	7.0					
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0					
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	70.0 mi	7.0					

Task: Conduct MI Battalio	on Deployment and Onward Movement ( 34-TS-1015 )	Supported Mission(s):
Supporting Task(s):		COMMAND & CONTROL COMMUNICATE
12-1-C409.34-0001	Prepare Personnel for Deployment	DEPLOY/REDEPLOY
34-1-0001	Develop the Commander's Estimate	GENERIC MISSION
34-1-0003	Establish and Maintain Situational Awareness within the MI Battalion	MOVE
34-1-0004	Establish and Maintain MI Situational Awarenesss (MI Commander)	PROVIDE INTELLIGENCE SUPPORT
34-1-0005	Coordinate and Control Battalion Moves	PROVIDE SECURITY
34-1-0007	Establish and Maintain Combat Service Support (CSS) Situational Awareness	SUSTAIN/MAINTAIN/RESUPPLY
34-1-0405	Employ Security Measures	
34-1-0418	Perform Communications Electronics (C-E) Functions	
34-1-0420	Maintain Equipment and Maintenance Status	
34-1-2032	Conduct Intelligence Functions for Deployment	
63-1-8050.34-0001	Direct Deployment Alert Activities	
63-1-8051.34-0001	Establish the Emergency Operations Center	
63-1-8052.34-0001	Operate the Emergency Operations Center	
63-1-8053.34-0001	Supervise Battalion Deployment/Redeployment Activities	
63-1-8054.34-0001	Update Movement Plan/Order	
63-1-8055.34-0001	Coordinate Soldier Readiness Program Processing Support	
63-1-8056.34-0001	Provide Deployment Personnel and Administrative Services Support	
63-1-8057.34-0001	Coordinate Family Assistance Support	
63-1-8058.34-0001	Coordinate Deployment Training Support	
63-1-8059.34-0001	Perform Deployment Intelligence Support Functions	
63-1-8060.34-0001	Provide Deployment Logistics Support	
63-1-8061.34-0001	Perform Deployment Advance Party Activities	
63-1-8062.34-0001	Coordinate Onward Movement	
63-1-8063.34-0001	Coordinate Rear Detachment Support	
63-1-8064.34-0001	Perform Home Station Rear Detachment Activities	
63-1-8065.34-0001	Coordinate Reconstitution for Redeployment	
63-1-8066.34-0001	Prepare Redeployment Movement Plan/Order	
63-1-8067.34-0001	Provide Redeployment Support	
63-1-8068.34-0001	Perform Redeployment Advance Party Activities	
63-1-8070.34-0001	Coordinate Home Station Activities	
63-1-8071.34-0001	Direct Integration Activities	
63-1-8072.34-0001	Plan Battalion Deployment in a Peacetime Environment	
63-1-8073.34-0001	Plan Battalion Deployment Upon Receipt of a Warning Order	
63-1-8074.34-0001	Plan Battalion Redeployment	
63-2-8001.34-0001	Perform Deployment Alert Activities Perform Personnel and Administrative Predeployment Activities	
63-2-8002.34-0001 63-2-8003.34-0001	Perform Predeployment Training Activities	
63-2-8004.34-0001	Perform Predeployment Training Activities Perform Predeployment Supply Activities	
63-2-8005.34-0001	Perform Predeployment Supply Activities Perform Predeployment Maintenance Activities	
63-2-8006.34-0001	Prepare Vehicles and Equipment for Deployment	
63-2-8007.34-0001	Prepare Unit for Nontactical Move	
63-2-8008.34-0001	Conduct Nontactical Road March	
63-2-8010.34-0001	Perform Aerial Port of Embarkation Activities for Deployment	
63-2-8011.34-0001	Perform Aerial Port of Debarkation Activities for Deployment	
63-2-8012.34-0001	Perform Seaport of Debarkation Activities for Deployment	
63-2-8013.34-0001	Prepare Equipment Reception Team for Tactical Road March	
63-2-8014.34-0001	Perform Redeployment Personnel and Administrative Actions	
63-2-8015.34-0001	Perform Redeployment Training Activities	
03-2-0013.34-0001	1 chorin Reacployment Training Activities	

63-2-8016.34-0001	Perform Redeployment Supply Activities	
63-2-8017.34-0001	Perform Redeployment Maintenance Activities	
63-2-8018.34-0001	Prepare Vehicles and Equipment for Redeployment	
63-2-8019.34-0001	Perform Sea Port of Embarkation Activities for Redeployment	
63-2-8020.34-0001	Perform Aerial Port of Embarkation Activities for Redeployment	
63-2-8021.34-0001	Perform Aerial Port of Debarkation Activities for Redeployment	
63-2-8022.34-0001	Perform Home Station Activities	
63-2-8023.34-0001	Perform Sea Port of Debarkation Activities for Redeployment	
63-2-8024.34-0001	Perform Demobilization Station Activities	
63-2-8025.34-0001	Conduct Integration Activities	
63-2-8026.34-0001	Conduct Staging Activities	
63-2-8027.34-0001	Plan Unit Mobilization in a Peacetime Environment	
63-2-8028.34-0001	Plan Unit Deployment Activities Upon Receipt of a Warning Order	
63-2-8029.34-0001	Plan Unit Redeployment	
Frequency: Semi-annually	(2)	
Types of Events: DEPEX		

Training Audience: HHOC, MI BN (AA/ABN) (34355A100), COMMAND SECTION, COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), MI CO (DS), MI BN (AA/ABN) (34358A100), MI CO (DS), MI BN (AA/ABN) (34358A100), COMPANY HEADQUARTERS (34357A100), COMPANY HEADQUARTERS (34358A100), MI CO (DS), MI BN (AA/ABN) (34358A100), MI CO (DS), (34355A100), S1 SECTION, MI CO (GS), MI BN (AA (34355A100), S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, COMPANY HEADQUARTERS

Means (Event) (TADSS): 2 - Battalion DEPEX

Title: DEPEX for Conduct MI Battalion Deployment and Onward Movement (34356A100)

**Estimated Duration:** 96 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: Handle Casualties (34356A100), Protect the Force - NBC (34356A100), STAFFEX for Conduct MI Battalion CSS Operations (34356A100), STAFFEX for Plan Battalion IEW Operations (34356A100), STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100), STX for Conduct MI Battalion Rear Detachment Operations (34356A100), STX for Conduct MI Battalion RSO&I Operations (34356A100), STX for Deploy/Redeploy MI Battalion (34356A100), STX for Deploy/Redeploy MI Company (34356A100), STX for Deploy (3435 STX for Deploy/Redeploy MI Company (34358A100), Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100)

#### **Critical Training Gates:**

Action Gates: STAFFEX for Plan Battalion IEW Operations (34356A100); STAFFEX for Supervise MI Battalion Operations During Mission Execution (34356A100); STAFFEX for Conduct MI Battalion CSS Operations (34356A100); STX for Deploy/Redeploy MI Battalion (34356A100); STX for Conduct MI Battalion Rear Detachment Operations (34356A100); STX for Conduct MI Battalion RSO&I Operations (34356A100); STX for Deploy/Redeploy MI Company (34358A100); STX for Deploy/Redeploy MI Company (34357A100); STX for Deploy/Redeploy MI Company (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute DS MI Company Headquarters Intelligence Operations (Light) using

(34357A100); STX for Execute GS MI Company Headquarters Intelligence Operations (Light) (34358A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute Service S

Execute CE/IEW Maintenance Platoon Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train the battalion on all tasks necessary to deploy/redeploy all assigned personnel and equipment, execute RSO&I, and execute home station rear detachment operations.

OUTCOME: Battalion accomplishes deployment/redeployment operations, RSO&I operations, and home station rear detachment operations.

49 02/08/02

**EXECUTION GUIDANCE:** The DEPEX is a "Live" event, usually initiated by a unit telephonic or non-telephonic alert and conducted as part of a brigade or battalion directed exercise. The company may be selected during a DEPEX for full load-out, at least through rail loading, while remainder of battalion completes activities up to being prepared to move to rail head or departure airfield. If not involved in full loadout, the company may continue DEPEX and train deployment and RSO&I operations in a STX. Frequency and interval for the DEPEX reflects two higher headquarters imposed exercises. The battalion should schedule one full deployment and one DEPEX through marshaling and upload annually in which the company should participate. A DEPEX may be conducted or trained in conjunction with a brigade FTX or CPX, with the commander identifying selected deployment and RSO&I tasks which can be included in or trained in conjunction with the FTX or CPX, with the commander identifying selected deployment, RSO&I, and redeployment tasks which can be included in or trained in conjunction with the FTX or CPX. Deployment to and redeployment from CTC rotations may be conducted as a DEPEX. The DEPEX is intended to concurrently train the entire unit in all tasks grouped under the deployment, RSO&I, and redeployment missions. Based on the tasks and task steps to be trained, the commander must develop a master events list (MEL) for this event to drive the exercise to train the tasks. Operations should include all the steps required in an actual deployment: alert, staging, transport to designated port/air facilities, and uploading for final shipment. Simulations may occur as appropriate but must retain the realism of the exercise (e.g., loading equipment onto a dock or warehouse rather than a ship). The DEPEX will also train unit movement soldiers as key cadre to "train the trainers". Similar deployment and redeployment tasks can be trained together and differences highlighted. Unit participation in a battalion DEPEX is necessary for attaining a "T" level of proficiency. During the DEPEX, the commander should verify the company has school trained special personnel and teams for the following: Safety Officer, UMO (Joint Deployment Officers Course and Joint Planning Orientation), Air movement, 463-L Pallet loading, Rail loading, and Hazardous Cargo/Material (HAZMAT) handling. In addition, the DEPEX can be used to validate unit load plans, BBPCT, AUEL completed, identification of supercargoes, all drivers properly licensed, SAEDA training for all assigned personnel, Soldier Readiness Processing completed, and accuracy of Unit Movement Books with planning folders for APOE/APOD and SPOE/SPOD operations. A unit EDRE (normally externally supported and evaluated by personnel from outside the unit who have been trained in deployment operations) replaces a DEPEX. If it is fully supported (e.g., loadmasters, aircraft or ships, reception areas, etc.) and includes movement to a remote location, reception, and staging (e.g., actual deployment to CTC), the EDRE may be considered an "A" level event.

#### Resources:

#### COMMAND SECTION

LIN	Quantity Nomenclature	Name alatina	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	80.0 mi	24.0				

#### S1 SECTION

T TNI	0	N	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	80.0 mi	8.0				

### S3 SECTION

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	96.0 hrs	57.6			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	96.0 hrs	28.8			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	96.0 hrs	153.6			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	96.0 hrs	115.2			
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	54.0			

# S4 SECTION

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 3 - POL Class 5 - Ammunition					
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	96.0 hrs	57.6						
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	96.0 hrs	28.8						
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	96.0 hrs	153.6						
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	96.0 hrs	115.2						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	80.0 mi	8.0						

# C-E OPS SECTION

T TNI	0	Quantity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	80.0 mi	8.0				

Task: Deploy/Redeploy MI	Company ( 34-TS-2001 )	Supported Mission(s):
Supporting Task(s):		
Supporting Task(s): 63-2-8001.34-0001 63-2-8002.34-0001 63-2-8003.34-0001 63-2-8004.34-0001 63-2-8005.34-0001 63-2-8006.34-0001 63-2-8007.34-0001 63-2-8010.34-0001 63-2-8010.34-0001 63-2-8014.34-0001 63-2-8015.34-0001 63-2-8015.34-0001 63-2-8017.34-0001 63-2-8018.34-0001 63-2-8019.34-0001 63-2-8020.34-0001 63-2-8021.34-0001 63-2-8023.34-0001 63-2-8023.34-0001 63-2-8023.34-0001	Perform Deployment Alert Activities Perform Personnel and Administrative Predeployment Activities Perform Predeployment Training Activities Perform Predeployment Supply Activities Perform Predeployment Maintenance Activities Perpare Vehicles and Equipment for Deployment Prepare Unit for Nontactical Move Conduct Nontactical Road March Perform Aerial Port of Embarkation Activities for Deployment Perform Redeployment Personnel and Administrative Actions Perform Redeployment Training Activities Perform Redeployment Supply Activities Perform Redeployment Maintenance Activities Prepare Vehicles and Equipment for Redeployment Perform Sea Port of Embarkation Activities for Redeployment Perform Aerial Port of Debarkation Activities for Redeployment Perform Home Station Activities Perform Sea Port of Debarkation Activities for Redeployment	DEPLOY/REDEPLOY MOVE SUSTAIN/MAINTAIN/RESUPPLY
63-2-8029.34-0001	Plan Unit Redeployment	
Frequency: Quarterly (4)		
Types of Events: STX		

Training Audience: HHOC, MI BN (AA/ABN) (34355A100), ANAL & CTRL ELEM HQ, COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HQ

Means (Event) (TADSS): 2 - Company STX

**Title:** STX for Deploy/Redeploy MI Company (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train company leadership and personnel in pre-deployment/redeployment activities and procedures.

**OUTCOME:** Company personnel are prepared for pre-deployment/redeployment operations.

**EXECUTION GUIDANCE:** The commander identifies selected pre-deployment/redeployment tasks to be trained, participating personnel, and frequency of STX based on personnel turnover and a training assessment. The STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful pre-deployment operations. The 'run' stage of STX training is accomplished during the DEPEX, which incorporates training on all deployment/redeployment and RSO&I tasks. Similar deployment and redeployment tasks can be trained together and differences highlighted. There are several areas of deployment operations suited to training in a STX. The company readiness SOP (RSOP) should address procedures and requirements for deployment and should be used to guide STX training. The current operational environment frequently deploys MI units to the field with new or emerging equipment having different operational characteristics and requirements than current TOE equipment used for similar tasks. The commander must consider operational impact and characteristics, revised employment concepts, and TTP for new equipment, as well as basic equipment operating instructions. In addition to new equipment considerations, deployment planning must also address environmental and tactical conditions (vegetation, soil composition, humidity, etc.) for impact on emplacement and tactical employment of current EW systems (as compared to conditions envisioned in ARTEP/MTP documents). Different tasks, or areas, the commander may train with STXs during the year include: alert execution and verification of recall roster accuracy and procedures; verification of status of specially trained teams and personnel: Safety Officer (1 per unit), UMO (1 per unit), Air movement Officer and Air Load teams (1 team per unit), 463-L pallet loading teams (1 team per unit), HAZMAT Certified individuals (2 per unit), Rail Load Teams (1 NCO) and 1 team per unit); execution of soldier readiness processing (SRP) to ensure all assigned personnel meet readiness standards for overseas movement (medical and dental readiness processing is complete, all personnel with dependents have a current family support plan, and individual readiness training IAW 350-1 is completed for all assigned personnel); pre-deployment training (METT-TC dependent, but should include ROE, Commander's Overseas Orientation, and an intelligence briefing on the theater of operations, to include mission-specific tasks such as area orientation, enemy doctrine and practice, etc); redeployment training such as classes on USDA, USPHS, and US Customs regulations and requirements; verification of movement plans, deployment/redeployment supply lists and procedures, pre-deployment maintenance requirements and typical deployment/redeployment maintenance procedures; verification of basic loads and serviceability status of soldier and unit equipment for deployment; and preparation of organic vehicles and equipment for deployment/redeployment by air movement. Additional efforts to bring PLL up to 100% and use of controlled exchange to maximize vehicles and equipment available for deployment/redeployment should be practiced during DEPEX and EDRE/SEDRE. As a result of the STX, company vehicles, equipment, and personnel will be prepared for loading and air, rail, or sea deployment/redeployment as efficiently as possible. The company RSOP should address procedures and requirements for preparation of organic vehicles and equipment for deployment/redeployment. It should also identify APOE team duties and tasks, air movement pallet loads and configurations, identify and address APOE procedures and requirements, and should include probable USDA, USPHS, and Customs procedures and requirements for vehicle packing, loading, and crating which can be used for redeployment training. This STX should be at least partially trained every time the troop deploys to the field. Major field training exercise deployments and redeployments (e.g., CTC deployment) should also practice all deployment/redeployment task elements.

#### **Resources:**

#### COMMAND SECTION

LIN Overtity		No manual adams	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	ty Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

#### S1 SECTION

T TN:	No market		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# S3 SECTION

LIN	November 1		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	0	0			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	0	0			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	0	0			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

### S4 SECTION

LIN	Onontitu	Nomenclature	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	0	0				
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	0	0				
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	0	0				
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0				
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# C-E OPS SECTION

T TNI	I IN O	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

### ANAL & CTRL ELEM HO

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G42170	1	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	0	0			
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	2.0			
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# TC&P SECTION HQ

LIN	0	Name alakana	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	2.0					
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					
Z62562	1	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	20.0 mi	2.0					

# SIGINT TEAM

T TNI	0	No months of	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M-200A1 PU-405	0	0					
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0					
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0					

## HUMINT/CI TEAM

LIN Quantity		No. and an	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# IMINT TEAM

LIN	Name alatan		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# ASI SECTION HQ

T TNI	0	Nomen determ		Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			

## INTEL PROCESSING TEAMS

LIN	O		OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G12170	1	GEN SET: DED SKID MTD 15KW 50/60HZ	0	0			
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	2.0			
T41036	1	TRUCK CARGO: 5 TON 6X6 MTV W/E LAPES/AD	20.0 mi	4.0			

### ALL SOURCE PROD TEAM

LINI	0	N 14	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# COLL & MSN MGT TEAM

TIN	0	No. and Advantage	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	0	0						
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						

## DISSEM TEAM

T TNI	0	No manadada m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# COMPANY HEADQUARTERS

T TNI	N 14		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

# SVC SPT PLT HQ

TIN	No contract to the second of t		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			

# FOOD SERVICE SECTION

LIN	Name alatan		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0				
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0				

# MECH MAINT SECTION

LIN	0	Nomenclature	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C32887	1	CLEANER STEAM PRESSURE JET TRAILER MOUNTED:	0	0			
E32466	1	CLEANER STEAM PRESSURE JET: SKIDMTD 125 PSI MAX OIL HTD	0	0			
G11966	1	GEN SET: DED SKID MTD 5KW 60HZ	0	0			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	0	0			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	0	0			
J35813	1	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0			
P91756	1	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			
T94709	1	TRUCK WRECKER: MTV W/E W/W	20.0 mi	4.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			
X40146	1	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	20.0 mi	2.0			
X40794	1	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	20.0 mi	4.0			
X40831	1	TRUCK CARGO: 5 TON 6X6 LWB W/E	20.0 mi	4.0			
Z94047	1	TRUCK TANK: POL MTV W/E	20.0 mi	2.0			

### CE/IEW MAINT PLT HQ

LIN	0	No. 10 August 10	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

CE EQUIP MAINT SEC

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

IEW EQUIP MAINT SEC

LINI	0	Nomenalatura	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	nuantity Nomenclature		Gallons	DODIC	Quantity	Nomenclature
G74847	1	GEN SET: COM DIESEL ENG DRIVEN -SKID MTD 3KW 400HZ	0	0			
J45836	1	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL	0	0			
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	0	0			
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

**Task:** Conduct MI Company RSO&I Operations (34-TS-2002) **Supported Mission(s):** DEPLOY/REDEPLOY **Supporting Task(s):** MOVE 17-2-2000.34-0001 Conduct Assembly Area Activities SUSTAIN/MAINTAIN/RESUPPLY 63-2-8007.34-0001 Prepare Unit for Nontactical Move 63-2-8008.34-0001 Conduct Nontactical Road March 63-2-8011.34-0001 Perform Aerial Port of Debarkation Activities for Deployment 63-2-8012.34-0001 Perform Seaport of Debarkation Activities for Deployment 63-2-8013.34-0001 Prepare Equipment Reception Team for Tactical Road March 63-2-8025.34-0001 Conduct Integration Activities 63-2-8026.34-0001 Conduct Staging Activities Frequency: Quarterly (4) Types of Events: STX

Training Audience: HHOC, MI BN (AA/ABN) (34355A100), ANAL & CTRL ELEM HQ, COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HQ

Means (Event) (TADSS): 2 - Company STX

Title: STX for Conduct MI Company RSO&I Operations (34356A100)

Estimated Duration: 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train company personnel to receive, process, and move unit equipment and personnel before and after air or sea movement.

OUTCOME: Unit personnel and equipment are prepared to be transported to the APOE/SPOE, moved by air or sea, received, prepared, and moved to the marshaling area, staging area, and the tactical assembly area.

EXECUTION GUIDANCE: The commander identifies selected RSO&I tasks to be trained, participating personnel, and frequency of STXs based on personnel turnover and a training assessment. The STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful RSO&I operations. The company RSOP should identify

to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful RSO&I operations. The company RSOP should identify equipment reception team duties and tasks; pallet loads, configurations, and special MHE requirements; probable USDA, USPHS, and Customs procedures and requirements for APOD/SPOD for redeployment. It should also address RSO&I movement and convoy procedures and requirements and should be used to guide this training event. The STX is intended to train company leadership and personnel to move organic vehicles and equipment by convoy to railhead or air/seaport of embarkation; verify air and sea unload procedures and air/sea load team designation and configuration; and train equipment reception team to coordinate convoy movement. The STX should also train the company on movement of personnel and equipment into the staging area and the tactical assembly area, staging area operations, and integration of the unit into the designated force. RSO&I operations include unit efforts to prepare forces for employment in the area of operations and the company should plan for and consider impact of the following requirements: off load and linkup personnel and equipment; protect the force; conduct assembly area sustainment activities (food, shelter, etc.); draw required additional equipment; configure and modify equipment; conduct PMCS and weapons preparation; issue special items of uniform and equipment; upload basic load of all supplies; conduct PCI and TLP; establish communications; ensure accountability of personnel and equipment; conduct training and acclimatization; ensure medical, NBC, resupply, and recovery systems are operational; report status to gaining command; and plan for movement and subsequent operations. Company should verify designation of personnel as unit equipment reception team and validate their proficiency during training. Unit movement plans should be reviewed semi-annually and movement orders should be written for movement

#### Resources:

# COMMAND SECTION

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# S1 SECTION

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# S3 SECTION

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	0	0			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	0	0			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	0	0			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# S4 SECTION

LIN	0	Name alakana	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	LIN Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	0	0			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	0	0			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	0	0			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

## C-E OPS SECTION

		Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

ANAL & CTRL ELEM HQ

LIN	0	N	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G42170	1	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	0	0			
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	2.0			
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

TC&P SECTION HQ

T IN	0	y Nomenclature	OPTEMPO	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	2.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						
Z62562	1	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	20.0 mi	2.0						

## SIGINT TEAM

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M- 200A1 PU-405	0	0						
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0						
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0						

# HUMINT/CI TEAM

T TNI	0	No march 4 m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# IMINT TEAM

	0 "		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# ASI SECTION HQ

TIN	0	No more la com	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0				

# INTEL PROCESSING TEAMS

T TNI	0	ntity Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
G12170	1	GEN SET: DED SKID MTD 15KW 50/60HZ	0	0					
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	2.0					
T41036	1	TRUCK CARGO: 5 TON 6X6 MTV W/E LAPES/AD	20.0 mi	4.0					

# ALL SOURCE PROD TEAM

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

### COLL & MSN MGT TEAM

T TNI	N O W		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	0	0			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

### DISSEM TEAM

	0 111		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# COMPANY HEADQUARTERS

T IN	0	N	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

# SVC SPT PLT HQ

T TNI	0	ntity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0				

# FOOD SERVICE SECTION

T TNI	O - C		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0					
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0					

# MECH MAINT SECTION

LIN	Quantity	Nomenclature	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C32887	1	CLEANER STEAM PRESSURE JET TRAILER MOUNTED:	0	0			
E32466	1	CLEANER STEAM PRESSURE JET: SKIDMTD 125 PSI MAX OIL HTD	0	0			
G11966	1	GEN SET: DED SKID MTD 5KW 60HZ	0	0			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	0	0			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	0	0			
J35813	1	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	0	0			
P91756	1	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			
T94709	1	TRUCK WRECKER: MTV W/E W/W	20.0 mi	4.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			
X40146	1	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	20.0 mi	2.0			
X40794	1	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	20.0 mi	4.0			
X40831	1	TRUCK CARGO: 5 TON 6X6 LWB W/E	20.0 mi	4.0			
Z94047	1	TRUCK TANK: POL MTV W/E	20.0 mi	2.0			

### CE/IEW MAINT PLT HQ

LIN	0	Quantity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

CE EQUIP MAINT SEC

LIN	0	Quantity Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

IEW EQUIP MAINT SEC

T IN	0	No more la com	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74847	1	GEN SET: COM DIESEL ENG DRIVEN -SKID MTD 3KW 400HZ	0	0			
J45836	1	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL	0	0			
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	0	0			
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

**Supported Mission(s):** 

COMMUNICATE

COMMAND & CONTROL

PROTECT THE FORCE

**Task:** Handle Casualties (34-TS-2003)

**Supporting Task(s):** 

08-2-0003.34-0001 Treat Casualties 08-2-C316.34-0001 Transport Casualties

11-2-C302.34-0001 Establish and Operate a Single Channel Voice Radio Net with Single Channel Ground and Airborne Radio System

(SINCGARS) System Implementation Program (SIP)

11-3-1102.34-0001 Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net

11-5-0102.34-0001 Install/Operate/Maintain a Single Channel Voice Radio Station (FM)

**Frequency:** Monthly (12)

**Types of Events:** SGT Time, STX

Training Audience: COMPANY, INTEL PROCESSING TEAMS

Means (Event) (TADSS): 2 - Company SGT Time (Casualty Treatment TADSS)

Title: SGT Time for Handle Casualties (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all team, section, or platoon personnel to a basic level of proficiency in common casualty treatment and evacuation tasks.

**OUTCOME:** All team, section, or platoon personnel can perform common casualty treatment and evacuation tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, for initial training, refresher training, and/or sustainment training to gain and maintain proficiency in casualty treatment and evacuation

tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, Sergeant's Time should be "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination, with soldiers and units progressing to sustainment training as soon as standards are met.

**Resources:** 

Training Audience: COMPANY, INTEL PROCESSING TEAMS

Means (Event) (TADSS): 2 - Company STX (Casualty Treatment TADSS)

**Title:** Handle Casualties (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain and maintain team, section, or platoon proficiency in common casualty treatment and evacuation tasks, day/night, in a tactical scenario.

**OUTCOME:** All team, section, or platoon personnel can perform common casualty treatment and evacuation tasks under simulated combat conditions and complete training with all assigned equipment fully operational.

EXECUTION GUIDANCE: The team, section, or platoon uses this STX to gain proficiency in common casualty treatment and evacuation tasks the leader singles out for concentrated attention. The leader identifies selected treatment and evacuation tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. FM 25-101 describes STX planning and execution in detail. This STX is designed to be a "hands on" performance-oriented exercise employing the systems, equipment, and communications necessary to accomplish the assigned tasks. While the unit may conduct a STX specifically to train casualty treatment and evacuation tasks, these tasks are best trained when combined with other tasks and trained in an integrated STX, performed by this element or at a higher echelon. The supporting tasks in this task selection should be combined with other METL tasks and their training incorporated into all company, platoon, and section/team functional STXs, LTXs, and FTXs. Duration for these exercises may vary to meet training needs and with the exercise design. Typically, STXs are self-conducted short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit will usually conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the event if necessary.

#### Resources:

**Task:** Conduct Tactical Movement (34-TS-2004)

**Supporting Task(s):** 

07-3-C211.34-0001 Move Tactically 07-3-C227.34-0001 Perform a Tactical Road March 07-3-C228.34-0001 Occupy Assembly Area 07-3-C229.34-0001 Perform Passage of Lines

11-3-1102.34-0001 Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net

Install/Operate/Maintain a Single Channel Voice Radio Station (FM) 11-5-0102.34-0001

17-3-1021.34-0001 Execute Actions on Contact

55-2-C324.34-0001 Conduct a Convoy

Frequency: Monthly (12)

Types of Events: LFX, LTX, SGT Time, STX

**Supported Mission(s):** 

COMMUNICATE GENERIC MISSION

MOVE

PROTECT THE FORCE

SUSTAIN/MAINTAIN/RESUPPLY

Training Audience: COMPANY, HHOC, MI BN (AA/ABN) (34355A100), COMMAND SECTION, ANAL & CTRL ELEM HQ, INTEL PROCESSING TEAMS, COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HO, ACE

Means (Event) (TADSS): Company SGT Time

**Title:** SGT Time for Conduct Tactical Movement (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

**Multi-echelon Training: Critical Training Gates:** 

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all team, section, or platoon personnel to a basic level of proficiency in common tactical movement and assembly area tasks. **OUTCOME:** All team, section, or platoon personnel demonstrate a working knowledge of common tactical movement and assembly area tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, for initial training, refresher training, and/or sustainment training to gain and maintain proficiency in mounted tactical movement and assembly area tasks the leader singles out for concentrated attention. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Whenever possible, Sergeant's Time should be "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. The focus of this training is to walk leaders and personnel through the tasks, procedures, and techniques necessary to plan operations, select routes, conduct tactical road march, conduct passage of lines, move tactically (mounted) in a dispersed formation or alone, occupy an assembly area, cross obstacles and danger areas, establish OPs, conduct link-up operations, and take actions on contact. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. This is a 'Crawl' level exercise.

Training and performance of these tasks at the 'walk' level is accomplished during team, platoon, and company STX. Training and performance of these tasks at the 'Run' level is integral to, and embedded in, all company or battalion LTX and FTX training.

**Resources:** 

Training Audience: COMPANY, HHOC, MI BN (AA/ABN) (34355A100), COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HO, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HO, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ACE, MITT TEAM

Means (Event) (TADSS): 4 - STX

**Title:** Conduct Tactical Movement (34356A100)

**Estimated Duration: 24 Hours** 

69 02/08/02

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train and maintain team, section, or platoon proficiency in the performance of conduct tactical movement and related tasks, day/night, in a tactical scenario.

**OUTCOME:** The team, section, or platoon can execute tactical movement and related tasks under realistic tactical conditions.

EXECUTION GUIDANCE: This STX is a one-day (24-hour) exercise designed to train the platoon, sections, and/or teams in tactical movement and related supporting tasks. The STX may be conducted under "crawl" or "walk" conditions based on the platoon leader's assessment of training needs and task proficiency. The leader identifies selected tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. The focus of this STX is to train leaders and personnel in the tasks, procedures, and techniques necessary to plan operations, select routes, conduct tactical road march, conduct passage of lines, move tactically (mounted) in a dispersed formation or alone, occupy an assembly area, cross obstacles and danger areas, establish OPs, conduct link-up operations, and take actions on contact, in a "hands on" performance-oriented exercise. The platoon leader may adjust time lines to allow for repeat training as required. If appropriate, training may be conducted sequentially, starting with individual vehicle movement, progressing through section movement and culminating in platoon tactical movement. The overall duration of these STX could be shortened if training objectives do not include training of all the supporting tasks in the task selection. Training of these tasks at the "run" level is embedded in all platoon and company tactical STX, LTX, and FTX events. This events should be resourced with appropriate cues and responses. Training of task selections for Protect the Force - Site Defense/Evacuation and Treat and Evacuate Casualties should be integrated into and conducted in conjunction with this training. Typically, STXs are self-conducted, short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit will usually conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the e

#### Resources:

#### COMMAND SECTION

COMMI	COMMEND DECTION								
I IN Occasión		N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	IN Quantity Nomenclature	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4	20.0 mi	6.0					
		TON 4X4 W/E (HMMWV)							

#### S1 SECTION

T TNI	None alstern		OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

#### S3 SECTION

T TN:	N O C		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	6.0				

#### S4 SECTION

I IN O		No manadada m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0					

# C-E OPS SECTION

LINI	0	No manual di ma	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# ANAL & CTRL ELEM HQ

T TNI	0	No march 4 m	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	4.0						
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0						
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0						

## TC&P SECTION HQ

T TNI	0	<u> </u>	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	20.0 mi	8.0						

## SIGINT TEAM

T TNI	0		OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
X40009	0	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	0			

# HUMINT/CI TEAM

T TNI	0	No march 4 m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# IMINT TEAM

T TNI	0	No	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

## ASI SECTION HQ

T TNI	0	N lat	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0				

### ALL SOURCE PROD TEAM

T TNI	0	N. I.	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# COLL & MSN MGT TEAM

III O 44		N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# DISSEM TEAM

I IN O		No. and Advantage	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

### COMPANY HEADQUARTERS

	11 11 2 2 C						
T TN	0	No No	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# SVC SPT PLT HQ

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			

# FOOD SERVICE SECTION

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	4.0			

### MECH MAINT SECTION

LIN	0	Name alakana	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	20.0 mi	2.0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0			
T61562	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	4.0			
T94709	2	TRUCK WRECKER: MTV W/E W/W	20.0 mi	8.0			
Z94047	1	TRUCK TANK: POL MTV W/E	20.0 mi	2.0			

### CE/IEW MAINT PLT HQ

T TNI	0	No	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

## CE EQUIP MAINT SEC

	i minim di						
T TNI	0	Name I A	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	3	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	6.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

#### IEW EQUIP MAINT SEC

LIN	0	N. and A. an	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	4.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

Training Audience: COMPANY, HHOC, MI BN (AA/ABN) (34355A100), COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ACE, MITT TEAM

**Title:** LTX for React to Contact/Break Contact (Mounted)(34356A100)

**Estimated Duration:** 12 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: Conduct Tactical Movement (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the team, section, or platoon in the immediate action drills used during mounted tactical movement, day and night, in a tactical scenario.

OUTCOME: The team, section, or platoon can perform all required immediate action drills used during mounted tactical movement, day and night, under realistic tactical conditions.

EXECUTION GUIDANCE: This LTX is a one-day (12-hour) exercise designed to train the platoons, sections, and/or teams in mounted tactical movement immediate action drills (IAD). The LTX should be progressively conducted under "crawl", "walk", and finally run conditions to develop task proficiency in required IAD. The leader identifies selected tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Focus of the IAD LTX is to train the team, section and platoon personnel on tasks, procedures, and equipment used to move tactically and execute mounted immediate action drills for react to contact/break contact during both day and night operations in a "hands on" performance-oriented tactical exercise. This exercise is a modification of the Reconnaissance platoon/squad mounted Break Contact/React to Contact Drills, using TO&E wheeled vehicles and small arms to execute the drills. This is a 'crawl/walk/run' level exercise. This exercise should include a 'crawl' level, "no fire" walk through to familiarize the teams on the IAD being trained, a 'walk' level dry fire with blanks, and a 'run' level iteration using MILES and a live OPFOR. The leader may adjust time lines to allow for repeat training as required. Training of these tasks at the "run" level is also embedded in all platoon and company tactical STX, LTX, and FTX events. This event should be resourced with appropriate cues and responses. Training of task selections for Protect the Force - Site Defense/Evacuation and Treat and Evacuate Casualties should be integrated into and conducted in conjunction with this training.

#### Resources:

#### COMMAND SECTION

T TNI	0	No. and an	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	6.0				

#### S1 SECTION

DIBLOI	2011								
T IN	LIN Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4	20.0 mi	2.0					
		TON 4X4 W/E (HMMWV)					<u>'</u>		

### S3 SECTION

T TNI	0	Name Island	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	6.0				

#### S4 SECTION

T TNI	0	No. and Advantage	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0				

# C-E OPS SECTION

T TNI	0	No. 10 August 10	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# ANAL & CTRL ELEM HQ

T TNI	0	No manadada m	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	4.0			
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0			

# TC&P SECTION HQ

T TNI	0	No. 10 Aug.	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	20.0 mi	8.0						

## SIGINT TEAM

T TNI	0	Nomenclature	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
X40009	0	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	0			

# HUMINT/CI TEAM

T TAT	0	No march 4 m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	N Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# IMINT TEAM

I IN O		No manadada ar	OPTEMPO	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

## ASI SECTION HQ

TIN	0	Quantity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0				

### ALL SOURCE PROD TEAM

T TNI	0	antity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# COLL & MSN MGT TEAM

LIN	0	No. and American	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity Nomenclature	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# DISSEM TEAM

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

## COMPANY HEADQUARTERS

	0 111	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
M09009	24	MACHINE GUN 5.56 MILLIMETER: M249	0	0	A075	4800	Ctg 5.56mm Blank M200			
R97234	157	RIFLE 5 56 MILLIMETER: M4	0	0	A080	18840	Ctg 5.56mm Blank M200			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						

# SVC SPT PLT HQ

LINI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0					

## FOOD SERVICE SECTION

T TNI	One with the Name of the second		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	200	Ctg .50 Cal Blank M1A1		
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	4.0					

# MECH MAINT SECTION

T TNI	0	Name	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	200	Ctg .50 Cal Blank M1A1
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	20.0 mi	2.0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0			
T61562	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	4.0			
T94709	2	TRUCK WRECKER: MTV W/E W/W	20.0 mi	8.0			
Z94047	1	TRUCK TANK: POL MTV W/E	20.0 mi	2.0			

# CE/IEW MAINT PLT HQ

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# CE EQUIP MAINT SEC

T TNI	0	N	OPTEMPO	OPTEMPO Class 3 - POL Class 5 - Ammunition					
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T41995	3	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	6.0					
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

#### IEW EQUIP MAINT SEC

T IN	0	tity Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	4.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

Training Audience: COMPANY, HHOC, MI BN (AA/ABN) (34355A100), COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ACE, MITT TEAM

Means (Event) (TADSS): LFX (Multiple Integrated Laser Engagement System)

**Title:** LFX for React to Contact/Break Contact (Mounted)(34356A100)

Estimated Duration: 12 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: LTX for React to Contact/Break Contact (Mounted)(34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the team, section, or platoon in the immediate action drills used during mounted tactical movement, day and night, in a live fire exercise.

OUTCOME: The team, section, or platoon can perform all required immediate action drills used during mounted tactical movement, day and night, in a live fire exercise.

EXECUTION GUIDANCE: This is an, optional, company training exercise designed to train team and platoon personnel in specific immediate action drills used for mounted tactical movement in a live fire exercise. The company leaders identify selected drills to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Focus is to train the team, section and platoon personnel on tasks, procedures, and equipment used to execute mounted immediate action drills (IAD) for react to contact and break contact during both day and night operations in a live fire environment. This exercise is a modification of the Reconnaissance platoon/squad mounted Break Contact/React to Contact Drills, using TO&E wheeled vehicles and small arms to execute the drills. This is a 'crawl/walk/run' level exercise. Training should follow the LFX for Break Contact (Dismounted) exercise. This exercise should include a 'crawl' level, "no fire" walk through to familiarize the teams on the IAD being trained, a 'walk' level dry fire with blanks, MILES, and a live OPFOR; and a 'run' level live fire iteration. This entire sequence should be conducted at least three times for each element: under daylight conditions, under night/limited visibility conditions, and at night with night vision equipment. Training may be repeated until all personnel are qualified under all conditions. This event is not supported by STRAC ammunition allocations and the company will have to coordinate for additional ammunition to train this event. If ammunition is not available, this exercise may be run as a focused, IAD LTX using MILES and a live OPFOR to replace the live fire iteration described above. Collective training this exercise includes simultaneous, multi-echelon, training of related individual tasks. Leaders should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. Following each exercise, the leader conduc

#### **Resources:**

#### COMMAND SECTION

LINI	0	Nomenclature	OPTEMPO	Class 3 - POL	Class 5 - Ammunition				
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	6.0					

## S1 SECTION

TINI	0	No. and an	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

# S3 SECTION

T TNI	0	No march 4 m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	6.0					

# S4 SECTION

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0					

# C-E OPS SECTION

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

## ANAL & CTRL ELEM HQ

T IN	0	No more la com	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	4.0			
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0			

# TC&P SECTION HQ

T TNI	0	No. and and an	OPTEMPO	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	20.0 mi	8.0						

### SIGINT TEAM

T IN	Name defens		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0					
X40009	0	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	0					

# HUMINT/CI TEAM

T TNI	0	N 14	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

## IMINT TEAM

T TNI	0	N. and A.	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

### ASI SECTION HO

T TNI	0	Nomenclature	OPTEMPO	Class 3 - POL	Class 5 - Ammunition				
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0					

## ALL SOURCE PROD TEAM

T TNI	0	No constitution	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# COLL & MSN MGT TEAM

T TAT	0	Y	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity Nomenclature		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

# DISSEM TEAM

T TNI	N Ouantity Nomenclature		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition					
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						

# COMPANY HEADQUARTERS

T IN	0	N	OPTEMPO	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
M09009	24	MACHINE GUN 5.56 MILLIMETER: M249	0	0	A064	3600	Ctg 5.56mm 4 Ball/1 Tracer
M09009					A075	4800	Ctg 5.56mm Blank M200
M92362	1	MACHINE GUN GRENADE 40MM: MK19 MOD III	0	0	B584	15	Ctg 40mm TP M918 Linked
R97234	157	RIFLE 5 56 MILLIMETER: M4	0	0	A059	10205	Ctg 5.56mm Ball M855 (Clip)
R97234					A063	1570	Ctg 5.56mm Tracer M856
R97234					A080	18840	Ctg 5.56mm Blank M200
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

# SVC SPT PLT HQ

	0 111	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			

# FOOD SERVICE SECTION

LIN	0	Nomenclature	OPTEMPO	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A557	100	Ctg .50 Cal Ball/Tracer		
L91975					A598	200	Ctg .50 Cal Blank M1A1		
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	4.0					

## MECH MAINT SECTION

LIN	Oventity	Nomonoloturo	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A557	100	Ctg .50 Cal Ball/Tracer	
L91975					A598	200	Ctg .50 Cal Blank M1A1	
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0				
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	20.0 mi	2.0				
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0				
T61562	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	4.0				
T94709	2	TRUCK WRECKER: MTV W/E W/W	20.0 mi	8.0				
Z94047	1	TRUCK TANK: POL MTV W/E	20.0 mi	2.0				

CE/IEW MAINT PLT HQ

T TNI	N Quantity Nomenclature		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			

CE EQUIP MAINT SEC

T TNI	No. 14		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T41995	3	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	6.0				
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

IEW EQUIP MAINT SEC

LIN	0	N	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0				
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	4.0				
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

Task: Protect the Force - N	BC ( 34-TS-2005 )	Supported Mission(s):
Supporting Task(s):		COMMUNICATE
03-2-C310.34-0001	Conduct a Chemical Survey	PROTECT THE FORCE
03-2-C312.34-0001	Conduct Thorough Decontamination Operations	
03-3-C201.34-0001	Prepare for Operations Under Nuclear, Biological, and Chemical Conditions	
03-3-C202.34-0001	Prepare for a Chemical Attack	
03-3-C203.34-0001	Respond to a Chemical Attack	
03-3-C205.34-0001	Prepare for a Friendly Nuclear Strike	
03-3-C206.34-0001	Prepare for Nuclear Attack	
03-3-C208.34-0001	Cross a Radiologically Contaminated Area	
03-3-C209.34-0001	React to Smoke Operations	
03-3-C222.34-0001	Respond to the Residual Effects of a Nuclear Attack	
03-3-C223.34-0001	Respond to the Initial Effects of a Nuclear Attack	
03-3-C224.34-0001	Conduct Operational Decontamination	
03-3-C225.34-0001	Conduct Chemical Reconnaissance	
03-3-C226.34-0001	Cross a Chemically Contaminated Area	
11-3-1102.34-0001	Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net	
11-5-0102.34-0001	Install/Operate/Maintain a Single Channel Voice Radio Station (FM)	
71-3-C231.34-0001	Perform Risk Management Procedures	
Frequency: Monthly (12)		
Types of Events: SGT Time	e, STX	

Training Audience: COMPANY, COMMAND SECTION, ANAL & CTRL ELEM HQ, INTEL PROCESSING TEAMS, COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HQ, ACE

Means (Event) (TADSS): 2 - Company SGT Time

**Title:** SGT Time for Protect the Force - NBC (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all team, section, or platoon personnel to a basic level of proficiency in common protect the force NBC tasks. **OUTCOME:** All team, section, or platoon personnel demonstrate a basic knowledge of common protect the force NBC tasks.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, for initial training, refresher training, and/or sustainment training to gain and maintain proficiency in various NBC tasks the leader singles out for concentrated attention. The focus of this Sergeant's Time training is to ensure all soldiers in the team, section, or platoon are proficient in the collective NBC tasks necessary for the element to operate in an NBC environment and in their individual NBC tasks as they relate to those collective tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Whenever possible, Sergeant's Time should be "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. This is a 'Crawl' level exercise. Training and performance of these tasks at the 'walk and run' level is integral to, and embedded in, all team, platoon, and company STX, LTX, and

FTX training.

#### Resources:

Training Audience: COMPANY, COMMAND SECTION, ANAL & CTRL ELEM HQ, INTEL PROCESSING TEAMS, COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HQ, ACE

Means (Event) (TADSS): STX

**Title:** Protect the Force - NBC (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Gain and maintain team, section, or platoon proficiency in common, protect the force, NBC tasks, day/night, in a tactical scenario. **OUTCOME:** All team, section, or platoon personnel can perform common, protect the force, NBC tasks under realistic tactical conditions.

**EXECUTION GUIDANCE:** The team, section, or platoon uses STX to gain proficiency in common protect the force NBC tasks the leader singles out for concentrated attention. The leader identifies selected NBC tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Focus of this STX is to train personnel on procedures and equipment used to

execute collective NBC tasks and operate in an NBC environment during both day and night operations, in a "hands on" performance-oriented exercise, while the element is training to perform its primary mission. While the unit may conduct a STX specifically to train NBC tasks, these tasks are usually trained in conjunction with other tasks and their training at the 'walk and run' level is incorporated into all company, platoon, and section/team functional STX, LTX, and FTX. Duration for these exercises may vary to meet training needs and with the exercise design. Typically, STX are self-conducted, short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit will usually conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the event if necessary.

Resources:

Task: Execute HHOC Com	pany Headquarters Operations (Light) ( 34-TS-2007 )	Supported Mission(s):
Supporting Task(s):		COMMAND & CONTROL
08-2-R303.34-0001 08-2-R315.34-0001 10-2-C317.34-0001 10-2-C318.34-0001 10-2-C319.34-0001 10-2-C320.34-0001 11-3-1102.34-0001 12-2-C321.34-0001 12-2-C338.34-0001 34-2-9012	Conduct Battlefield Stress Reduction and Prevention Procedures Perform Field Sanitation Functions Provide Food Service Support Perform Unit Graves Registration (GRREG) Operations Receive Airdrop Resupply Provide Company Supply Support Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net Maintain Company Strength Maintain Troop Morale and Combat Capability Execute Headquarters & Headquarters Operations Company (HHOC) Operations	COMMUNICATE PROTECT THE FORCE SUSTAIN/MAINTAIN/RESUPPLY
34-3-9019	Execute Communications Electronics/Intelligence Electronic Warfare (CE/IEW) Maintenance Platoon Operations	
34-3-9020	Execute Service Support Platoon Operations	
43-2-C323.34-0001	Manage Unit Maintenance Operations	
55-2-C325.34-0001	Receive External Sling Load Resupply	
71-3-C231.34-0001	Perform Risk Management Procedures	
Frequency: Monthly (12)		
Types of Events: STX, TEV	NT	

Training Audience: COMPANY HEADQUARTERS, SVC SPT PLT HQ, CE/IEW MAINT PLT HQ

Means (Event) (TADSS): 2 - Section STX

Title: STX for Execute HHOC Company Headquarters Operations (Light) (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Conduct Tactical Movement (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100)

**Critical Training Gates:** 

Action Gates: STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100) Collective Task Gates: COMPANY HEADQUARTERS proficient in 10-2-C317.34-0001; 10-2-C320.34-0001; 43-2-C322.34-0001; 43-2-C323.34-0001;

SVC SPT PLT HQ proficient in 10-2-C317.34-0001; 10-2-C320.34-0001; 43-2-C322.34-0001; 43-2-C323.34-0001; CE/IEW MAINT PLT HQ proficient in 10-2-C317.34-0001; 10-2-C320.34-0001; 43-2-C322.34-0001; 43-2-C323.34-0001

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the company headquarters and selected leaders on the procedures and methods used to employ HHOC assets.

OUTCOME: Company headquarters and selected leaders demonstrate knowledge of the procedures and methods used to employ HHOC assets.

**EXECUTION GUIDANCE:** These are company training exercises designed to train specific support functions that contribute to the overall training strategy of executing HHOC operations and providing support to the MI battalion. The commander uses the STX to gain proficiency in company headquarters tasks the leader singles out for concentrated attention. The commander identifies selected company headquarters tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. FM 25-101 describes STX planning and execution in detail. This STX is designed to be a "hands on" performance-oriented exercise employing the systems, equipment, and communications necessary to accomplish the assigned tasks. There are several tasks or task steps involved in company headquarters operations. Based on the commander's assessment, each step can be trained as a separate STX or several steps may be combined into one longer STX. While the unit may conduct a STX specifically to train company headquarters tasks, these tasks are best trained when combined with other tasks and trained in an integrated STX, performed by this element or at a higher echelon. At a minimum, some STXs should incorporate other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. A STX incorporating company headquarters tasks should be integrated into all company and battalion field training. The STX itself is limited to one or a few tasks but is tactically realistic and supported with all necessary simulations, opposing forces, and friendly force players. Company tasks or functions which should be trained as part of a company headquarters STX include: headquarters tasks for such areas as field sanitation, supply, communications, and personnel and equipment accountability; employment of the Service Support platoon and supervision of support tasks (e.g., Perform Unit Level Maintenance, Provide Food Service Support); employment of the CE/IEW Maintenance platoon and supervision of maintenance tasks (e.g., Perform Unit Level Maintenance, Repair IEW Systems/Equipment at a Forward-Deployed Location). In addition, the HHOC is directly involved in the battalion STX for "Establish the ALOC Site", and may conduct its own STX in preparation. All MI company STXs focus on company procedures concerning intra-company and battalion communications, coordination, information flow, TSOP requirements, reports, etc. and how the trained function supports battalion intelligence support tasks. All achieve "P" level proficiency on the particular reports, TSOP requirements, and coordination tasks required to support the different functions. Duration for these exercises may vary to meet training needs and with the exercise design. Typically, STXs are self-conducted short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit may conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the event if necessary.

Resources:

Training Audience: COMPANY HEADQUARTERS (COMMANDER [1], FIRST SERGEANT [1], SUPPLY SGT [1]), SVC SPT PLT HQ (PLATOON LEADER [1], PLATOON SERGEANT [1]), CE/IEW MAINT PLT HQ (PLATOON LEADER [1], ELECTRONIC MAINT CHIEF [1])

Means (Event) (TADSS): Section TEWT

Title: TEWT for Execute HHOC Company Headquarters Operations (Light) (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Trains the officers and other selected leaders of the company in key tasks associated with providing support to the MI battalion in a reduced resource exercise.

**OUTCOME:** The officers and selected leaders of the company can plan, prepare, and execute support to the MI battalion.

**EXECUTION GUIDANCE:** The TEWT is an exercise the MI company may use to improve or sustain combat readiness and to train subordinate leaders on terrain analysis, unit and weapons emplacement, and planning the execution of the actual unit support mission. The TEWT would be conducted in lieu of another exercise to train under conditions of constrained resources or to prepare leaders for training with troops (CPX, FTX). Available resources and tasks selected to be trained determine the scope of the TEWT. Based on the tasks and task steps to be trained (e.g., Employ HHOC assets), the commander must develop training objectives, a master events list (MEL), and plans for conducting, supporting, and evaluating the TEWT as he would for any other training. The focus of the TEWT should be to practice the coordination and synchronization between elements of the company and between the company and the MI battalion staff sections. The leader training focus reduces personnel, equipment, and time required, permitting multiple iterations of critical tasks. The TEWT can be conducted at a learning pace appropriate for new or reorganized staff and leader teams. Additional outcomes of this exercise are to teach TSOP, staff/team operations, and duty position functions in a collective environment prior to higher fidelity exercises. Duration indicated is the estimated duration of the entire exercise.

Resources:

Task: Conduct HHOC Cor	npany Operations (Light) ( 34-TS-2009 )	Supported Mission(s):
G		COMMAND & CONTROL
Supporting Task(s):		COMMUNICATE
03-2-C310.34-0001	Conduct a Chemical Survey	GENERIC MISSION
03-2-C312.34-0001	Conduct Thorough Decontamination Operations	MOVE
03-3-C201.34-0001	Prepare for Operations Under Nuclear, Biological, and Chemical Conditions	PROTECT THE FORCE
03-3-C202.34-0001	Prepare for a Chemical Attack	PROVIDE SECURITY
03-3-C203.34-0001	Respond to a Chemical Attack	SUSTAIN/MAINTAIN/RESUPPLY
03-3-C205.34-0001	Prepare for a Friendly Nuclear Strike	SOSTAN VININA VIEGOTI ET
03-3-C206.34-0001	Prepare for Nuclear Attack	
03-3-C208.34-0001	Cross a Radiologically Contaminated Area	
03-3-C209.34-0001	React to Smoke Operations	
03-3-C222.34-0001	Respond to the Residual Effects of a Nuclear Attack	
03-3-C223.34-0001	Respond to the Initial Effects of a Nuclear Attack	
03-3-C224.34-0001	Conduct Operational Decontamination	
03-3-C225.34-0001	Conduct Chemical Reconnaissance	
03-3-C226.34-0001	Cross a Chemically Contaminated Area	
05-2-C301.34-0001	Camouflage Vehicles and Equipment	
05-3-0210.34-0001	Disable Critical Equipment/Material	
05-3-0301.34-0001	Construct Wire Entanglements	
05-3-C230.34-0001	Construct a Protective Obstacle	
05-5-0302.34-0001	Prepare Crew Served Weapons Fighting Positions	
07-2-C314.34-0001	Establish Company Defensive Position	
07-3-C211.34-0001	Move Tactically	
07-3-C212.34-0001	Defend Unit Position	
07-3-C219.34-0001	Establish Unit Defense	
07-3-C227.34-0001	Perform a Tactical Road March	
07-3-C228.34-0001	Occupy Assembly Area	
07-3-C229.34-0001	Perform Passage of Lines	
08-2-0003.34-0001	Treat Casualties	
08-2-C316.34-0001	Transport Casualties	
08-2-R303.34-0001	Conduct Battlefield Stress Reduction and Prevention Procedures	
08-2-R315.34-0001	Perform Field Sanitation Functions	
10-2-C317.34-0001	Provide Food Service Support	
10-2-C318.34-0001	Perform Unit Graves Registration (GRREG) Operations	
10-2-C319.34-0001	Receive Airdrop Resupply	
10-2-C320.34-0001	Provide Company Supply Support	
11-3-1102.34-0001	Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net	
12-2-C321.34-0001	Maintain Company Strength	
12-2-C338.34-0001	Maintain Troop Morale and Combat Capability	
12-3-C215.34-0001	Combat Battlefield Stress	
12-3-C216.34-0001	Maintain Platoon Strength	
34-2-9012	Execute Headquarters & Headquarters Operations Company (HHOC) Operations	
34-3-9019	Execute Communications Electronics/Intelligence Electronic Warfare (CE/IEW) Maintenance Platoon Operations	
34-3-9020	Execute Service Support Platoon Operations	
43-2-C322.34-0001	Perform Unit Level Maintenance	
43-2-C323.34-0001	Manage Unit Maintenance Operations	
44-3-C220.34-0001	Use Passive Air Defense Measures	
44-3-C221.34-0001	Take Active Combined Arms Air Defense Measures Against Hostile Aerial Platforms	
55-2-C324.34-0001	Conduct a Convoy	
55-2-C325.34-0001	Receive External Sling Load Resupply	

71-3-C231.34-0001 Perform Risk Management Procedures
71-3-C232.34-0001 Maintain Operations Security

Frequency: Quarterly (4)

Types of Events: CPX, FTX

Training Audience: HHOC, MI BN (AA/ABN) (34355A100), COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC. IEW EOUIP MAINT SEC

Means (Event) (TADSS): 3 - Company CPX

**Title:** CPX for Conduct HHOC Company Operations (Light) (34356A100)

**Estimated Duration:** 168 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light)

(34356A100), STX for Execute Service Support Platoon Operations (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100)

**Critical Training Gates:** 

Action Gates: STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Company commander, selected teams, and leaders gain/sustain proficiency in the C2, CSS, and supporting tasks required to support the MI battalion's plan/prepare/execute sequence during combat

operations.

OUTCOME: The commander, selected teams, and leaders can produce integrated and synchronized support plans and supervise their execution.

CBS, and JANUS. The HHOC EXEVAL should be conducted in conjunction with the battalion EXEVAL.

EXECUTION GUIDANCE: These are MI battalion and/or division exercises the MI company may participate in to achieve and maintain combat readiness. Based on personnel turnover, training assessment, and the scope of the CPX, the commander identifies intelligence support tasks which can be included in or trained in conjunction with the CPX (e.g., Establish the Battalion Trains). Based on the tasks and task steps selected to be trained, the commander must develop a master events list (MEL) for this event to drive the training of these tasks during the exercise. The company will usually play as a full up unit in the field during these exercises to exercise all platoons and teams and train company C2 and CSS since the support required by the battalion headquarters during a CPX is essentially the same as that required during an FTX. It may use these exercises to train other designated company, platoon, and/or team tasks. Supporting personnel to provide input to the CPX must be identified. The MI battalion exercises train commanders and leaders direction and decision-making processes and interaction between company, teams, and other elements. The company uses these exercises to gain/maintain proficiency in company procedures concerning intra-company and battalion communications, coordination, information flow, TSOP requirements, reports, etc. MI battalion CPXs should be conducted at least semi-annually and the MI battalion may also participate in several division CPXs a year either as part of the CPX or by conducting an FTX in conjunction with the division CPX. One CPX every other year may be replaced by supporting the division WFX. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated is the estimated duration of the CPX using BBS,

Resources:

#### COMPANY HEADOUARTERS

001111	OM IN THE DECEMBER								
LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0					
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0					
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0					

# SVC SPT PLT HQ

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	140.0 mi	14.0				

# FOOD SERVICE SECTION

LIN	0	Nomenclature	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
C38422	1	BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS	0	0				
K25342	1	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	0	0				
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0				
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0				
Z21129	1	POWERED MULTIFUEL BURNER: (PMB)	0	0				
Z31804	1	GEN SET: SKID MTD TAC UTIL DED: LT3KW AC 60HZ	0	0				

# MECH MAINT SECTION

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C32887	1	CLEANER STEAM PRESSURE JET TRAILER MOUNTED:	56.0 hrs	291.2			
E32466	1	CLEANER STEAM PRESSURE JET: SKIDMTD 125 PSI MAX OIL HTD	56.0 hrs	291.2			
E69242	1	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	56.0 hrs	33.6			
G11966	1	GEN SET: DED SKID MTD 5KW 60HZ	168.0 hrs	268.8			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	168.0 hrs	100.8			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	168.0 hrs	50.4			
J35813	1	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	268.8			
K24862	1	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	56.0 hrs	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	140.0 mi	14.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0			
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	140.0 mi	14.0			
T94709	1	TRUCK WRECKER: MTV W/E W/W	140.0 mi	28.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0			
X40146	1	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	140.0 mi	14.0			
X40794	1	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	140.0 mi	28.0			
X40831	1	TRUCK CARGO: 5 TON 6X6 LWB W/E	140.0 mi	28.0			
Z94047	1	TRUCK TANK: POL MTV W/E	140.0 mi	14.0			

# CE/IEW MAINT PLT HQ

		N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T6149	4 1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0			

CE EQUIP MAINT SEC

T TNI	N Quantity Nomenclature		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	168.0 hrs	268.8			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0			

IEW EQUIP MAINT SEC

T TNI	0	No months of	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74847	1	GEN SET: COM DIESEL ENG DRIVEN -SKID MTD 3KW 400HZ	168.0 hrs	100.8			
J45836	1	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL	168.0 hrs	100.8			
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	168.0 hrs	268.8			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41135	1	TRUCK CARGO: MTV W/E W/W	140.0 mi	14.0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0			

Training Audience: HHOC, MI BN (AA/ABN) (34355A100), COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC

Means (Event) (TADSS): 1 - Company CPX (EXEVAL)

Title: CPX for Conduct HHOC Company Operations (Light) (34356A100)

**Estimated Duration:** 168 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100), Protect the Force - NBC (34356A100)

#### **Critical Training Gates:**

Action Gates: STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

#### Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Company commander, selected teams, and leaders gain/sustain proficiency in the C2, CSS, and supporting tasks required to support the MI battalion's plan/prepare/execute sequence during combat operations.

OUTCOME: The commander, selected teams, and leaders can produce integrated and synchronized support plans and supervise their execution.

EXECUTION GUIDANCE: These are MI battalion and/or division exercises the MI company may participate in to achieve and maintain combat readiness. Based on personnel turnover, training assessment, and the scope of the CPX, the commander identifies intelligence support tasks which can be included in or trained in conjunction with the CPX (e.g., Establish the Battalion Trains). Based on the tasks and task steps selected to be trained, the commander must develop a master events list (MEL) for this event to drive the training of these tasks during the exercise. The company will usually play as a full up unit in the field during these exercises to exercise all platoons and teams and train company C2 and CSS since the support required by the battalion headquarters during a CPX is essentially the same as that required during an FTX. It may use these exercises to train other designated company, platoon, and/or team tasks. Supporting personnel to provide input to the CPX must be identified. The MI battalion exercises train commanders and leaders direction and decision-making processes and interaction between company, teams, and other elements. The company uses these exercises to gain/maintain proficiency in company procedures concerning intra-company and battalion communications, coordination, information flow, TSOP requirements, reports, etc. MI battalion CPXs should be conducted at least semi-annually and the MI battalion may also participate in several division CPXs a year either as part of the CPX or by conducting an FTX in conjunction with the division CPX. One CPX every other year may be replaced by supporting the division WFX. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated is the estimated duration of the CPX using BBS, CBS, and JANUS. The HHOC EXEVAL should be conducted in conjunction with the battalion EXEVAL.

#### Resources:

#### COMPANY HEADOUARTERS

T IN	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0						
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0						

#### SVC SPT PLT HO

T TNI	0	No. 100 August 1	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	140.0 mi	14.0				

### FOOD SERVICE SECTION

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C38422	1	BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS	0	0			
K25342	1	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0			
Z21129	1	POWERED MULTIFUEL BURNER: (PMB)	0	0			
Z31804	1	GEN SET: SKID MTD TAC UTIL DED: LT3KW AC 60HZ	0	0			

# MECH MAINT SECTION

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C32887	1	CLEANER STEAM PRESSURE JET TRAILER MOUNTED:	56.0 hrs	291.2			
E32466	1	CLEANER STEAM PRESSURE JET: SKIDMTD 125 PSI MAX OIL HTD	56.0 hrs	291.2			
E69242	1	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	56.0 hrs	33.6			
G11966	1	GEN SET: DED SKID MTD 5KW 60HZ	168.0 hrs	268.8			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	168.0 hrs	100.8			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	168.0 hrs	50.4			
J35813	1	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	268.8			
K24862	1	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	56.0 hrs	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	140.0 mi	14.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0			
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	140.0 mi	14.0			
T94709	1	TRUCK WRECKER: MTV W/E W/W	140.0 mi	28.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0			
X40146	1	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	140.0 mi	14.0			
X40794	1	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	140.0 mi	28.0			
X40831	1	TRUCK CARGO: 5 TON 6X6 LWB W/E	140.0 mi	28.0			
Z94047	1	TRUCK TANK: POL MTV W/E	140.0 mi	14.0			

# CE/IEW MAINT PLT HQ

			ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0				

CE EQUIP MAINT SEC

LIN	04	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	168.0 hrs	268.8			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0			

IEW EQUIP MAINT SEC

T TNI	0	No manual de m	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74847	1	GEN SET: COM DIESEL ENG DRIVEN -SKID MTD 3KW 400HZ	168.0 hrs	100.8			
J45836	1	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL	168.0 hrs	100.8			
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	168.0 hrs	268.8			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41135	1	TRUCK CARGO: MTV W/E W/W	140.0 mi	14.0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	140.0 mi	14.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	140.0 mi	14.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	140.0 mi	14.0			

Training Audience: COMPANY, HHOC, MI BN (AA/ABN) (34355A100), COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC

Means (Event) (TADSS): 4 - Company FTX

**Title:** FTX for Conduct HHOC Company Operations (Light) (34356A100)

**Estimated Duration:** 216 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: Conduct Tactical Movement (34356A100), STX for Execute CE/IEW Maintenance Platoon Operations (34356A100), STX for Execute HHOC Company Headquarters Operations (Light) (34356A100), STX for Execute Service Support Platoon Operations (34356A100), Protect the Force - NBC (34356A100)

#### **Critical Training Gates:**

Action Gates: Handle Casualties (34356A100); Conduct Tactical Movement (34356A100); Protect the Force - NBC (34356A100); STX for Execute HHOC Company Headquarters Operations (Light) (34356A100); STX for Execute Service Support Platoon Operations (34356A100); STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

#### Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train and maintain the company to combat standards under realistic conditions for employment as part of the MI battalion. Provide assessment of the company's ability to operate as part of the MI battalion.

**OUTCOME:** The company can plan, prepare, and execute operations as part of the MI battalion under simulated combat conditions.

EXECUTION GUIDANCE: These are MI battalion or company exercises the Headquarters, Headquarters & Operations Company (HHOC) must participate in to achieve and maintain combat readiness. The company usually conducts an FTX in conjunction with MI battalion, brigade, or division FTXs or CPXs since most of the HHOC subordinate elements (e.g. Service Support Platoon, CE/IEW Maintenance Platoon) are fully employed and perform the same tasks whether supporting an FTX or CPX. Based on unit personnel turnover, METL assessment, and the scope of the FTX, the commander identifies intelligence tasks or task selections which should be included in or trained in conjunction with an FTX (e.g., Execute HHOC Operations, Employ HHOC assets). Based on that estimate and on the duration and design of the FTX, the commander develops specific training objectives, a master events list (MEL), and plans for control, support, and evaluation to drive the training of these tasks. Company use of a division exercise to train some tasks must be coordinated with the MI battalion to allow for unit communications, staff support, simulation input, and to exercise the TSOP. Operations are conducted continuously for the duration of the exercise (day/night) under near combat conditions. Duration indicated is the estimated duration of the entire exercise. Tasks selected for training are performed and trained either periodically or continuously during the exercise. Duration of each FTX depends on the supported scenario. The battalion and/or company commander apportions training time for the tasks he wishes to train against the time available in the division or brigade exercise. Duration of a company or battalion FTX conducted in conjunction with a division CPX would be determined by the CPX duration. Duration includes time for tactical planning, preparation, execution, conduct of AARs, and remedial training as required. Because another commander directs the course of division or brigade CPXs/FTXs, re-training in MI tasks is difficult when the battalion s

#### **Resources:**

#### COMPANY HEADQUARTERS

T TNI	0	Name alatana	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
L91975	1	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	50	Ctg .50 Cal Blank M1A1
L92386	1	MACHINE GUN 7.62 MILLIMETER: LIGHT FLEXIBLE	0	0	A111	200	Ctg 7.62mm Blank M8
M09009	1	MACHINE GUN 5.56 MILLIMETER: M249	0	0	A075	200	Ctg 5.56mm Blank M200
R95035	1	RIFLE 5.56 MILLIMETER: M16A2	0	0	A080	60	Ctg 5.56mm Blank M200
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	180.0 mi	18.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	18.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	180.0 mi	18.0			

#### SVC SPT PLT HQ

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	180.0 mi	18.0				

## FOOD SERVICE SECTION

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
C38422	1	BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS	0	0			
K25342	1	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	0	0			
L91975	1	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	50	Ctg .50 Cal Blank M1A1
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	180.0 mi	18.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	180.0 mi	18.0			
Z21129	1	POWERED MULTIFUEL BURNER: (PMB)	0	0			
Z31804	1	GEN SET: SKID MTD TAC UTIL DED: LT3KW AC 60HZ	0	0			

## MECH MAINT SECTION

LIN	Quantity	Nomenclature	OPTEMPO	Class 3 - POL		T	Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C32887	1	CLEANER STEAM PRESSURE JET TRAILER MOUNTED:	72.0 hrs	374.4			
E32466	1	CLEANER STEAM PRESSURE JET: SKIDMTD 125 PSI MAX OIL HTD	72.0 hrs	374.4			
E69242	1	COMP UNIT RCP: AIR REC GAS DRVN 15 CFM 175 PSI	72.0 hrs	43.2			
G11966	1	GEN SET: DED SKID MTD 5KW 60HZ	216.0 hrs	345.6			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	216.0 hrs	129.6			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	216.0 hrs	64.8			
H00586	1	HEATER: DUCT TYPE PORTABLE 1200-00 BTUS	0	0			
J35813	1	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	216.0 hrs	345.6			
K24862	1	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	108.0 hrs	0			
L91975	1	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	50	Ctg .50 Cal Blank M1A1
P91756	1	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	72.0 hrs	43.2			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	180.0 mi	18.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	180.0 mi	18.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	18.0			
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	180.0 mi	18.0			
T94709	1	TRUCK WRECKER: MTV W/E W/W	180.0 mi	36.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	180.0 mi	18.0			
X40146	1	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	180.0 mi	18.0			
X40794	1	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	180.0 mi	36.0			
X40831	1	TRUCK CARGO: 5 TON 6X6 LWB W/E	180.0 mi	36.0			
Z94047	1	TRUCK TANK: POL MTV W/E	180.0 mi	18.0			

# CE/IEW MAINT PLT HQ

T TN	Overette Name alatere		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T6149	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	18.0				

# CE EQUIP MAINT SEC

T TNI	0	Quantity Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	216.0 hrs	345.6			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	180.0 mi	18.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	18.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	180.0 mi	18.0			

# IEW EQUIP MAINT SEC

T TN	Di Occation Name alatem		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74847	1	GEN SET: COM DIESEL ENG DRIVEN -SKID MTD 3KW 400HZ	216.0 hrs	129.6			
J45836	1	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL	216.0 hrs	129.6			
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	216.0 hrs	345.6			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41135	1	TRUCK CARGO: MTV W/E W/W	180.0 mi	18.0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	180.0 mi	18.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	180.0 mi	18.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	180.0 mi	18.0			

Task: Protect the Force - D	pefend/Site Evacuation (IBCT) ( 34-TS-2047 )	Supported Mission(s):
Supporting Task(s):		COMMAND & CONTROL
03-3-1045	React to Indirect Fire	COMMUNICATE
03-3-1046	React to Contact	GENERIC MISSION
05-2-C301.34-0001	Camouflage Vehicles and Equipment	MOVE
05-3-0210.34-0001	Disable Critical Equipment/Material	PROTECT THE FORCE
05-3-0301.34-0001	Construct Wire Entanglements	PROVIDE INTELLIGENCE SUPPORT
05-3-C230	CONSTRUCT A PROTECTIVE OBSTACLE	PROVIDE SECURITY
05-3-C230.34-0001	Construct a Protective Obstacle	SUSTAIN/MAINTAIN/RESUPPLY
05-5-0302.34-0001	Prepare Crew Served Weapons Fighting Positions	
07-2-C314.34-0001	Establish Company Defensive Position	
07-3-C212.34-0001	Defend Unit Position	
07-3-C219.34-0001	Establish Unit Defense	
08-2-R303.34-0001	Conduct Battlefield Stress Reduction and Prevention Procedures	
08-2-R315.34-0001	Perform Field Sanitation Functions	
10-2-C318.34-0001	Perform Unit Graves Registration (GRREG) Operations	
11-2-C302.34-0001	Establish and Operate a Single Channel Voice Radio Net with Single Channel Ground and Airborne Radio System	
	(SINCGARS) System Implementation Program (SIP)	
11-3-1102.34-0001	Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net	
11-5-0102.34-0001	Install/Operate/Maintain a Single Channel Voice Radio Station (FM)	
12-3-C215.34-0001	Combat Battlefield Stress	
17-2-2000.34-0001	Conduct Assembly Area Activities	
17-3-1021.34-0001	Execute Actions on Contact	
19-3-3105.34-0001	Process Captured Documents and Equipment	
19-3-3106.34-0001	Handle Enemy Prisoners of War	
44-3-C220.34-0001	Use Passive Air Defense Measures	
44-3-C221.34-0001	Take Active Combined Arms Air Defense Measures Against Hostile Aerial Platforms	
71-3-C231.34-0001	Perform Risk Management Procedures	
71-3-C232.34-0001	Maintain Operations Security	
Frequency: Quarterly (4)		
Types of Events: LFX, LTX	X, SGT Time, STX	
		<u> </u>

Training Audience: COMPANY, COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ELINT/IMAGERY ANAL TM, UNIT MINISTRY TEAM

Means (Event) (TADSS): SGT Time

**Title:** SGT Time for Protect the Force - Defend/Site Evacuation (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all section or platoon personnel to a basic level of proficiency in common site defense and evacuation tasks as part of TOC or ALOC reaction force. **OUTCOME:** All section or platoon personnel demonstrate a basic knowledge of common site defense and evacuation tasks as part of TOC or ALOC reaction force.

100

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, for initial training, refresher training, and/or sustainment training to gain and maintain proficiency in various site defense and evacuation tasks the leader singles out for concentrated attention. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. The focus of this Sergeant's Time training is to walk all soldiers in the section or platoon through the different defense tasks necessary for the element to establish and conduct a defense of a designated portion of the TOC or ALOC perimeter or of a separate operational site. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Whenever possible, Sergeant's Time should be "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to accomplish the assigned tasks. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. This is a 'crawl' level exercise. These tasks are trained at the 'walk' level during team and platoon STX and at the 'run' level during team LFX and the battalion FTX.

Resources:

Training Audience: COMPANY, COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ELINT/IMAGERY ANAL TM, UNIT MINISTRY TEAM

Means (Event) (TADSS): 4 - STX

**Title:** STX for Protect the Force - Defend/Site Evacuation (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Gain and maintain section or platoon proficiency in common site defense and evacuation tasks, day/night, in a tactical scenario as part of TOC or ALOC reaction force. **OUTCOME:** All section or platoon personnel can perform common site defense and evacuation tasks under simulated combat conditions as part of TOC or ALOC reaction force.

**EXECUTION GUIDANCE:** The section or platoon uses STX to gain proficiency in common site defense and evacuation tasks the leader singles out for concentrated attention. The leader identifies selected site defense and evacuation tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. The focus of this STX is to train personnel on the tasks, procedures, and equipment used to establish and conduct a defense of a designated portion of the TOC perimeter, the ALOC perimeter/base cluster in the DSA, or of a separate operational site and to break/avoid contact and evacuate the site as necessary during both day and night operations in a "hands on" performance-oriented exercise. Defense training should include hasty or deliberate occupation of a team positions or sector of the TOC perimeter; designation of defensive control measures; adjustment of positions as necessary to cover target reference points (TRP), engagement areas, and/or sectors of fire; establishment of security measures; emplacement of a hasty obstacle; engagement of the enemy on order or when engagement criteria are met; displacement to successive defensive positions as necessary. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Duration for these exercises may vary to meet training needs and with the exercise design. At a minimum, some STX should incorporate other METL tasks related to Tactical Movement, Protect the Force - NBC, and Treat and Evacuate Casualties. Training of defend/site evacuation tasks should be integrated into all platoon and section field training. Duration for these exercises may vary to meet training needs and with the exercise design. Typically, STX are self-conducted, short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit will usually conduct a detailed AAR following completion of the task and, wh

#### **Resources:**

#### COMMAND SECTION

T TNI	No contract to the second of t		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	3.0				

#### S1 SECTION

T IN	Name and the		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			

#### S3 SECTION

	0 "	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	3.0				

#### S4 SECTION

T TNI	Y O with		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0			

### C-E OPS SECTION

T TN	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

102

ANAL & CTRL ELEM HQ

TIN	0	No march 4 m	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	10.0 mi	2.0			
T41135	1	TRUCK CARGO: MTV W/E W/W	10.0 mi	0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0			

TC&P SECTION HQ

T IN	N. O. o. C.		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	10.0 mi	0			

SIGINT TEAM

T TAT	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0				

HUMINT/CI TEAM

T TO 1	0 "	N. I.	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

IMINT TEAM

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

ASI SECTION HQ

	0 111		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	1.0				

## ALL SOURCE PROD TEAM

T TNI	0		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

### COLL & MSN MGT TEAM

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# DISSEM TEAM

I DI O	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# COMPANY HEADQUARTERS

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
M09009	24	MACHINE GUN 5.56 MILLIMETER: M249	0	0	A075	4800	Ctg 5.56mm Blank M200
R97234	157	RIFLE 5 56 MILLIMETER: M4	0	0	A080	18840	Ctg 5.56mm Blank M200
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			

# SVC SPT PLT HQ

	0 "	Y 1.	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	1.0				

## FOOD SERVICE SECTION

T TNI	Name datas		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	200	Ctg .50 Cal Blank M1A1	
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	2.0				

## MECH MAINT SECTION

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	10.0 mi	1.0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0			
T61562	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	2.0			
T94709	2	TRUCK WRECKER: MTV W/E W/W	10.0 mi	4.0			
Z94047	1	TRUCK TANK: POL MTV W/E	10.0 mi	1.0			

# CE/IEW MAINT PLT HQ

T TNI	0		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

## CE EQUIP MAINT SEC

T TNI	N O		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T41995	3	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	3.0					
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

# IEW EQUIP MAINT SEC

T TNI	0	No lad	OPTEMPO	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T41135	1	TRUCK CARGO: MTV W/E W/W	10.0 mi	1.0						
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	2.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0						

# ELINT/IMAGERY ANAL TM

1.15	0	N 1.4	OPTEMPO	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T0767	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	10.0 mi	2.0			

Training Audience: COMPANY, COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ELINT/IMAGERY ANAL TM, UNIT MINISTRY TEAM

Means (Event) (TADSS): 2 - STX (Engagement Skills Trainer)

**Title:** STX (EST) for Protect the Force - Defend/Site Evacuation (34356A100)

**Estimated Duration:** 4 Hours

Replication of Conditions (A-D): C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

**Action Gates:** STX for Protect the Force - Defend/Site Evacuation (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train and maintain section/selected personnel proficiency in performing defend tasks as part of TOC or ALOC reaction force using the Engagement Skills Trainer.

of task selections for Protect the Force - NBC and Prepare for Combat may be integrated into and conducted in conjunction with this training.

OUTCOME: Section and selected personnel can execute defend, and associated, tasks in a simulated TOC or ALOC defense using the Engagement Skills Trainer.

EXECUTION GUIDANCE: This STX is a focused, 4 hour event designed to train personnel selected Protect the Force Site Defense/Evacuation tasks as part of a TOC or ALOC defense. The time proposed for this STX provides time primarily for execution and AAR. The commander should select/group personnel for this training based on TOC duty rotations; identified teams/sections within the battalion headquarters, the ACE, and the ALOC; and HHOC requirements to provide personnel to defend portions of the TOC or ALOC perimeter in the event of emergencies. The commander may adjust time lines to allow for repeat training as required. The focus of this STX is to train personnel on the tasks, procedures, and equipment used to conduct a defense of a designated portion of the TOC perimeter, the ALOC perimeter/base cluster in the DSA, or of a separate operational site and to break/avoid contact and evacuate the site as necessary during both day and night operations in a "hands on" performance-oriented exercise. The Engagement Skills Trainer (EST) is a home station, indoor, multipurpose small arms simulator that may be used as a partial task trainer for this task selection. The EST is not currently available at all installations. The EST system allows static (primarily defensive and overwatch or ambush scenarios) collective training using infantry small arms, to include the M2 .50 cal. and MK 19. Older versions allow training of mortar systems and emerging systems allow use of NVD and target designation aids (PAQ-4, CCO). If available for the unit, the EST supported actions should be a prerequisite to the defense LFX. Leaders should ensure that personnel are aware of system limitations, such as the need to deploy at less than doctrinal dispersion distances and the inability to move from one position to another during the exercise. This is a "walk" level training event and should be performed prior to training this task at the "run" level in the section LFX or battalion FTX events. The unit will usually conduct a detailed AAR followi

Resources:

Training Audience: COMPANY, COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ELINT/IMAGERY ANAL TM, UNIT MINISTRY TEAM

Means (Event) (TADSS): LFX (Multiple Integrated Laser Engagement System)

**Title:** LFX for Protect the Force - Defend/Site Evacuation (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: STX (EST) for Protect the Force - Defend/Site Evacuation (34356A100); LTX for Protect the Force - Defend/Site Evacuation (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Sustain proficiency of section or platoon in common site defense and evacuation tasks, day/night, under realistic live-fire conditions as part of TOC or ALOC reaction force.

OUTCOME: Section or platoon personnel sustain proficiency in common site defense and evacuation tasks under realistic live-fire conditions as part of TOC or ALOC reaction force.

EXECUTION GUIDANCE: The section-level LFX proposed in the CATS is an optional, one-day (8-hour), mission-oriented, company run exercise designed to train personnel selected Protect the Force Site Defense/Evacuation tasks as part of a TOC or ALOC defense in a live fire exercise. The commander should select/group personnel for this training based on TOC duty rotations; identified teams/sections within the battalion headquarters, the ACE, and the ALOC; and HHOC requirements to provide personnel to defend portions of the TOC or ALOC perimeter in the event of emergencies. Focus is to train the sections on tasks, procedures, and equipment used to establish and conduct a defense of a designated portion of the TOC perimeter, the ALOC perimeter in the DSA, or of a separate operational site during both day and night operations in a live fire exercise. Course of action development, troop leading procedures, orders, rehearsals, and other readiness activities are embedded in the scenario. This event should be resourced with OPFOR targets and appropriate cues and responses. This is a 'crawl/walk/run' level exercise. Training should follow React to Contact/Break Contact IAD training. This exercise should include a 'crawl' level, "no fire" walk through to familiarize the teams on the IAD being trained, a 'walk' level dry fire with blanks, and a 'run' level live fire iteration. This entire sequence should be conducted at least three times for each team: under daylight conditions, under night/limited visibility conditions, and at night with night vision equipment. Training may be repeated until all personnel are qualified under all conditions. This event is not supported by STRAC ammunition allocations and the MI Company will have to coordinate for additional ammunition to train this event. If ammunition is not available, this exercise may be run as a focused LTX using MILES and a live OPFOR to replace the live fire iteration described above. Collective training during this exercise includes simultaneous, multi-echelon, training

#### Resources:

#### COMMAND SECTION

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	3.0				

#### S1 SECTION

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

02/08/02

## S3 SECTION

TINI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	3.0				

# S4 SECTION

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0			

# C-E OPS SECTION

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# ANAL & CTRL ELEM HQ

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	10.0 mi	2.0					
T41135	1	TRUCK CARGO: MTV W/E W/W	10.0 mi	0					
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0					

# TC&P SECTION HQ

T TNI	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	10.0 mi	0				

# SIGINT TEAM

	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0				

## HUMINT/CI TEAM

TINI	0	No. and Advantage	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

# IMINT TEAM

LINI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

# ASI SECTION HQ

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	1.0					

# ALL SOURCE PROD TEAM

LINI	0	No. and Advantage	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

## COLL & MSN MGT TEAM

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

# DISSEM TEAM

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# COMPANY HEADQUARTERS

T TNI	DY Overtity Optempo Class 3 - 1		Class 3 - POL			Class 5 - Ammunition	
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
M09009	24	MACHINE GUN 5.56 MILLIMETER: M249	0	0	A064	3600	Ctg 5.56mm 4 Ball/1 Tracer
M09009					A075	4800	Ctg 5.56mm Blank M200
M92362	1	MACHINE GUN GRENADE 40MM: MK19 MOD III	0	0	B584	15	Ctg 40mm TP M918 Linked
R97234	157	RIFLE 5 56 MILLIMETER: M4	0	0	A059	10205	Ctg 5.56mm Ball M855 (Clip)
R97234					A063	1570	Ctg 5.56mm Tracer M856
R97234					A080	18840	Ctg 5.56mm Blank M200
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			

# SVC SPT PLT HQ

	0 111	N	ОРТЕМРО		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	1.0				

### FOOD SERVICE SECTION

10000	FOOD SERVICE SECTION							
LIN	0	N	OPTEMPO	Class 3 - POL			Class 5 - Ammunition	
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A557	100	Ctg .50 Cal Ball/Tracer	
L91975					A598	200	Ctg .50 Cal Blank M1A1	
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	2.0				

## MECH MAINT SECTION

LIN	0	Name alatone	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A557	100	Ctg .50 Cal Ball/Tracer
L91975					A598	200	Ctg .50 Cal Blank M1A1
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	10.0 mi	1.0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0			
T61562	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	2.0			
T94709	2	TRUCK WRECKER: MTV W/E W/W	10.0 mi	4.0			
Z94047	1	TRUCK TANK: POL MTV W/E	10.0 mi	1.0			

CE/IEW MAINT PLT HQ

LINI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

CE EOUIP MAINT SEC

	I MAINT DI						
T TAI	N 0 - 44		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	3	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	3.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			

IEW EQUIP MAINT SEC

T TNI	0	Y	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T41135	1	TRUCK CARGO: MTV W/E W/W	10.0 mi	1.0						
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	2.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0						

#### ELINT/IMAGERY ANAL TM

T TNI	0	No	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	10.0 mi	2.0				

Training Audience: COMPANY, COMMAND SECTION, S1 SECTION, S2 SECTION, S3 SECTION, S4 SECTION, C-E OPS SECTION, ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, COMPANY HEADQUARTERS, SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION, CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC, ELINT/IMAGERY ANAL TM, UNIT MINISTRY TEAM

Means (Event) (TADSS): LTX (Multiple Integrated Laser Engagement System)

Title: LTX for Protect the Force - Defend/Site Evacuation (34356A100)

**Estimated Duration:** 8 Hours

Replication of Conditions (A-D): C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: STX for Protect the Force - Defend/Site Evacuation (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the team, section, or platoon in common site defense and evacuation tasks, day and night, in a tactical scenario as part of TOC or ALOC reaction force.

OUTCOME: The team, section, or platoon can perform common site defense and evacuation tasks, day and night, under realistic tactical conditions as part of TOC or ALOC reaction force.

EXECUTION GUIDANCE: This LTX is an optional, one-day (8-hour), exercise designed to train the platoons, sections, and/or teams common site defense and evacuation tasks. This LTX may be substituted for the Engagement Skills Trainer (EST) STX. The LTX should be progressively conducted under "crawl", "walk", and finally run conditions to develop task proficiency. The leader identifies selected tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. The focus of the defense and evacuation LTX is to train the team, section and platoon personnel on tasks, procedures, and equipment used to establish and conduct a defense of a designated portion of the TOC perimeter, the ALOC perimeter/base cluster in the DSA, or of a separate operational site and to break/avoid contact and evacuate the site as necessary during both day and night operations in a "hands on" performance-oriented exercise. Defense training should include hasty or deliberate occupation of a team positions or sector of the TOC perimeter; designation of defensive control measures; adjustment of positions as necessary to cover target reference points (TRP), engagement areas, and/or sectors of fire; establishment of security measures; emplacement of a hasty obstacle; engagement of the enemy on order or when engagement criteria are met; displacement to successive defensive positions as necessary. This is a 'crawl/walk/run' level exercise. This exercise should include a 'crawl' level, "no fire" walk through to familiarize the teams ite/position and tasks being trained, a 'walk' level dry fire with blanks, and a 'run' level iteration using MILES and a live OPFOR. The leader may adjust time lines to allow for repeat training as required. Training of task selections for Protect the Force - Site Defense/Evacuation and Treat and Evacuate Casualties should be integrated into and conducted in conjunction with this training.

#### **Resources:**

#### COMMAND SECTION

T TNI	0	Name of American	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	3.0				

## S1 SECTION

TINI	0	No manadada na	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# S3 SECTION

T TNI	N O with		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	3	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	3.0			

# S4 SECTION

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0				

# C-E OPS SECTION

T TNI	0	No second de se	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# ANAL & CTRL ELEM HQ

LINI	0		OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	10.0 mi	2.0			
T41135	1	TRUCK CARGO: MTV W/E W/W	10.0 mi	0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0			

## TC&P SECTION HQ

T TNI	No. 2014		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	10.0 mi	0			

### SIGINT TEAM

T TNI	Normalita Normalitani		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0			

# HUMINT/CI TEAM

T TNI	N. O. C.		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			

# IMINT TEAM

LINI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# ASI SECTION HQ

LINI	0	No. and American	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	1.0					

## ALL SOURCE PROD TEAM

	0 "	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# COLL & MSN MGT TEAM

T TNI	0	nntity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

## DISSEM TEAM

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0					

# COMPANY HEADQUARTERS

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
M09009	24	MACHINE GUN 5.56 MILLIMETER: M249	0	0	A075	4800	Ctg 5.56mm Blank M200
R97234	157	RIFLE 5 56 MILLIMETER: M4	0	0	A080	18840	Ctg 5.56mm Blank M200
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0			

# SVC SPT PLT HQ

TIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	1.0				

# FOOD SERVICE SECTION

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	200	Ctg .50 Cal Blank M1A1		
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	2.0					

# MECH MAINT SECTION

LINI	0	No. and American	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
L91975	2	MACHINE GUN CALIBER .50: HB FLEXIBLE (GROUND AND VEHICLE) W/E	0	0	A598	200	Ctg .50 Cal Blank M1A1
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	1.0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	10.0 mi	1.0			
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	2.0			
T61562	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	10.0 mi	2.0			
T94709	2	TRUCK WRECKER: MTV W/E W/W	10.0 mi	4.0			
Z94047	1	TRUCK TANK: POL MTV W/E	10.0 mi	1.0			

# CE/IEW MAINT PLT HQ

TIN	0	y Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# CE EQUIP MAINT SEC

TIN	N. Ownstitus Namenalatus		ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T41995	3	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	3.0				
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0				

# IEW EQUIP MAINT SEC

T TNI	0	y Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T41135	1	TRUCK CARGO: MTV W/E W/W	10.0 mi	1.0						
T41995	2	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	10.0 mi	2.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	10.0 mi	1.0						

# ELINT/IMAGERY ANAL TM

T TNI	0	N 14	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	10.0 mi	2.0					

**Task:** Execute Service Support Platoon Operations (34-TS-3001)

**Supporting Task(s):** 

08-2-R315.34-0001 Perform Field Sanitation Functions 10-2-C317.34-0001 Provide Food Service Support Provide Company Supply Support 10-2-C320.34-0001

11-3-1102.34-0001 Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net

12-3-C215.34-0001 Combat Battlefield Stress 12-3-C216.34-0001 Maintain Platoon Strength 34-3-9020 Execute Service Support Platoon Operations Perform Unit Level Maintenance 43-2-C322.34-0001

43-2-C323.34-0001 Manage Unit Maintenance Operations 71-3-C231.34-0001 Perform Risk Management Procedures

**Frequency:** Monthly (12)

Types of Events: Class, LTX, STX

**Supported Mission(s):** COMMAND & CONTROL

COMMUNICATE GENERIC MISSION PROTECT THE FORCE SUSTAIN/MAINTAIN/RESUPPLY

Training Audience: SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION

Means (Event) (TADSS): Platoon Class

Title: Class for Execute Service Support Platoon Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

**Multi-echelon Training: Critical Training Gates:** 

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train platoon section personnel on the execution of service support platoon tasks. **OUTCOME:** Platoon personnel can execute designated service support platoon section tasks.

**EXECUTION GUIDANCE:** These classes are platoon training exercises designed to train specific support tasks that contribute to the platoon's ability to provide support to the MI battalion. The platoon leader identifies selected support tasks (e.g., Perform Unit Level Maintenance) to be trained, participating personnel/teams, and frequency of class based on personnel turnover and a training assessment. MI doctrine and the unit TSOP should address employment of service support platoon assets and should be used to guide this training event. The class is designed to be a "hands on" performance-oriented exercise employing the systems, equipment, and communications necessary to conduct service support platoon operations, conducted at the platoon level to train a variety of METL, common, and MOS specific tasks. Training is designed to walk through the tasks, procedures, and processes that team personnel must use to manage, coordinate, and execute maintenance and food service support operations. A variety of recurring maintenance errors and/or new or especially difficult and/or important maintenance tasks or procedures should be prepared to fully train maintenance operations during this exercise. Training should include rear area protection and emergency site evacuation. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. The class may be used to remedy recurring maintenance errors or to teach new or especially difficult and/or important maintenance tasks or procedures. Leaders should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The class may be used for three stages of training (initial training, refresher training, and sustainment training) which can occur separately or in combination. Duration for these exercises may vary to meet training needs and the training method selected to train the class. The classes are normally trained in a field environment. This exercise is internal, planned and conducted by the platoon. This is a 'Crawl' level exercise.

Resources:

Training Audience: SVC SPT PLT HO, FOOD SERVICE SECTION, MECH MAINT SECTION

Means (Event) (TADSS): 2 - Platoon LTX

**Title:** LTX for Execute Service Support Platoon Operations (34356A100)

117 02/08/02

**Estimated Duration: 24 Hours** 

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Conduct Tactical Movement (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100)

**Critical Training Gates:** 

**Action Gates:** STX for Execute Service Support Platoon Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Maintain and evaluate platoon proficiency in performing Service Support platoon tasks, day/night, in a tactical scenario.

OUTCOME: Platoon personnel can perform Service Support platoon tasks under simulated combat conditions, completing training with all assigned equipment fully operational.

EXECUTION GUIDANCE: The company or battalion uses LTXs to maintain and evaluate platoon proficiency in Service Support platoon tasks the commander singles out for concentrated attention. The commander identifies selected Service Support platoon tasks to be trained and/or evaluated, participating elements, and frequency of training based on personnel turnover and a training assessment. Rather than organize an LTX specifically to train technical tasks related to Service Support platoon operations, the unit will normally combine these tasks with other METL tasks (e.g., Conduct Tactical Movement tasks, Protect the Force tasks, Handle Casualties tasks) and incorporate them into a larger LTX to train and evaluate a full range of tasks concurrently. This LTX may be organized and run by the company or by the battalion to train and evaluate the proficiency of the platoon. Focus is to evaluate the platoon's ability to manage, coordinate, and execute maintenance and food service support operations. A variety of recurring maintenance errors and/or new or especially difficult and/or important maintenance tasks or procedures should be prepared to fully evaluate maintenance operations during this exercise. Training should include rear area protection and emergency site evacuation. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. TC 25-10 describes LTX planning and execution in detail. This LTX is designed to be a "hands on" performance-oriented event employing the systems, equipment, and communications necessary to accomplish the assigned tasks. Duration for these exercises may vary to meet training needs and with the exercise design. Typically, LTXs are short events consisting of assembly area operations, rehearsals, lane execution, AARs, and retraining activities.

#### **Resources:**

#### SVC SPT PLT HO

	0 "	ntity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	LIN Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			

#### FOOD SERVICE SECTION

LIN	V		OPTEMPO	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C38422	1	BURNER UNIT GASOLINE FIELD RANGE OUTFIT: W/COMPONENTS	0	0			
K25342	1	HEATER IMMERSION LIQUID FUEL FIRED: 34-3/4 IN LG OF HEATER	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			
Z21129	1	POWERED MULTIFUEL BURNER: (PMB)	0	0			
Z31804	1	GEN SET: SKID MTD TAC UTIL DED: LT3KW AC 60HZ	0	0			

# MECH MAINT SECTION

LIN	LIN Quantity Nomenclature		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
C32887	1	CLEANER STEAM PRESSURE JET TRAILER MOUNTED:	4.0 hrs	20.8			
E32466	1	CLEANER STEAM PRESSURE JET: SKIDMTD 125 PSI MAX OIL HTD	4.0 hrs	20.8			
G11966	1	GEN SET: DED SKID MTD 5KW 60HZ	4.0 hrs	6.4			
G18358	1	GEN SET: DED SKID MTD 3KW 60HZ	4.0 hrs	2.4			
G54041	1	GEN ST DSL ENG: SKID MTD 3KW 60 HZ AC 120/208V MEP-016B	4.0 hrs	1.2			
J35813	1	GEN ST DSL ENG: 5KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	4.0 hrs	6.4			
K24862	1	HEATER DUCT TYPE PTBL: GAS 250000 BTU WHL MTD	4.0 hrs	0			
P91756	1	PUMP CENTRF: GAS DRVN FRAME MTD 1-1/2 IN 65GPM 50 FT HD	4.0 hrs	2.4			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	0	0			
T42063	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E W/W LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	20.0 mi	2.0			
T94709	1	TRUCK WRECKER: MTV W/E W/W	20.0 mi	4.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			
X40146	1	TRUCK CARGO: 2-1/2 TON 6X6 W/WINCH W/E	20.0 mi	2.0			
X40794	1	TRUCK CARGO: DROP SIDE 5 TON 6X6 W/E	20.0 mi	4.0			
X40831	1	TRUCK CARGO: 5 TON 6X6 LWB W/E	20.0 mi	4.0			
Z94047	1	TRUCK TANK: POL MTV W/E	20.0 mi	2.0			

Training Audience: SVC SPT PLT HQ, FOOD SERVICE SECTION, MECH MAINT SECTION

Means (Event) (TADSS): 2 - Platoon STX

**Title:** STX for Execute Service Support Platoon Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Collective Task Gates: SVC SPT PLT HQ proficient in 10-2-C317.34-0001; 10-2-C320.34-0001; 43-2-C322.34-0001; 43-2-C323.34-0001; FOOD SERVICE SECTION proficient in 10-2-C317.34-0001; 10-2-C320.34-0001; 43-2-C322.34-0001; 43-2-C323.34-0001; 43

MECH MAINT SECTION proficient in 10-2-C317.34-0001; 10-2-C320.34-0001; 43-2-C322.34-0001; 43-2-C323.34-0001

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train the platoon personnel on the procedures and methods used to conduct service support platoon operations.

**OUTCOME:** Platoon personnel demonstrate knowledge of the procedures and methods used to conduct service support platoon operations.

**EXECUTION GUIDANCE:** These are platoon training exercises designed to train specific support functions that contribute to the overall training strategy of executing HHOC operations and providing support to the MI battalion. The commander or platoon leader identifies selected support tasks (e.g., Perform Unit Level Maintenance) to be trained, participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. MI doctrine, operational requirements, and the unit TSOP should address employment of Service Support platoon assets and should be used to guide this training event. FM 25-101 describes STX planning and execution in detail. The STX is designed to be a "hands on" performance-oriented exercise employing the systems, equipment, and communications necessary to conduct Service Support Platoon operations. Focus is to train platoon on tasks and procedures used to manage, coordinate, and execute maintenance and food service support operations. A variety of recurring maintenance errors and/or new or especially difficult and/or important maintenance tasks or procedures should be prepared to fully train maintenance operations during this exercise. Training should include rear area protection and emergency site evacuation. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. There are several tasks or task steps involved in Service Support platoon operations. Based on the commander's assessment, each can be trained as a separate STX or several steps may be combined into one longer platoon STX or FTX. While the unit may conduct a STX specifically to train Service Support platoon tasks, these tasks are best trained when combined with other tasks and trained in an integrated STX, performed by this element or at a higher echelon. At a minimum, some STXs should incorporate other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. A STX incorporating Service Support platoon tasks should be integrated into all company and battalion field training. Duration for these exercises may vary to meet training needs and the training method selected to train the STX. The STX is normally trained in a field environment. All HHOC STXs focus on company and platoon procedures concerning intra-company and battalion communications, coordination, information flow, TSOP requirements, reports, etc. and how the trained function supports the battalion. Each STX should be conducted at least semiannually. All achieve 'P' level proficiency on the particular reports, TSOP requirements, and coordination tasks required to support this function as a platoon. Typically, STXs are self-conducted short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit may conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the event if necessary.

Resources:

Task: Execute CE/IEW Ma	intenance Platoon Operations ( 34-TS-3002 )	Supported Mission(s):
Supporting Task(s):  11-3-1102.34-0001 12-3-C215.34-0001 12-3-C216.34-0001 34-3-9019 34-4-0301 34-4-0302 34-4-0303 34-4-0305 34-4-0305 34-4-0306 43-2-C322.34-0001 43-2-C323.34-0001 71-3-C231.34-0001	Install/Operate/Maintain a Single Channel Ground and Airborne Radio System (SINCGARS) Frequency Hopping (FH) Net Combat Battlefield Stress Maintain Platoon Strength Execute Communications Electronics/Intelligence Electronic Warfare (CE/IEW) Maintenance Platoon Operations Repair IEW Equipment in a Unit/DS/GS Maintenance Facility Control Intelligence and Electronic Warfare Equipment Repair Process in a Unit/Direct Support/General Support Facility Perform Material Technical Inspection (TI) and Evacuation Operations of IEW Equipment Repair Intelligence and Electronic Warfare Systems/Equipment at a Forward-Deployed Location Conduct Intelligence and Electronic Warfare (IEW) Systems Integration Operations Perform Quality Assurance on IEW Systems Maintenance Operations Perform Unit Level Maintenance Manage Unit Maintenance Operations Perform Risk Management Procedures	COMMAND & CONTROL COMMUNICATE GENERIC MISSION PROTECT THE FORCE SUSTAIN/MAINTAIN/RESUPPLY
Frequency: Monthly (12)		
Types of Events: Class, LT	X, STX	

Training Audience: CE/IEW MAINT PLT HQ, IEW EQUIP MAINT SEC

Means (Event) (TADSS): Platoon Class

Title: Class for Execute CE/IEW Maintenance Platoon Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train platoon section personnel on the execution of CE/IEW Maintenance platoon tasks. **OUTCOME:** Platoon personnel can execute designated CE/IEW Maintenance platoon section tasks.

EXECUTION GUIDANCE: These classes are platoon training exercises designed to train specific support tasks that contribute to the platoon's ability to provide support to the MI battalion. The platoon leader identifies selected support tasks (e.g., Repair IEW Systems/Equipment at a Forward-Deployed Location, Perform Unit Level Maintenance) to be trained, participating personnel/teams, and frequency of class based on personnel turnover and a training assessment. MI doctrine and the unit TSOP should address employment of CE/IEW Maintenance platoon assets and should be used to guide this training event. The class is designed to be a "hands on" performance-oriented exercise employing the systems, equipment, and communications necessary to conduct CE/IEW Maintenance platoon operations, conducted at the platoon level to train a variety of METL, common, and MOS specific tasks. Training is designed to walk through the tasks, procedures, and processes that team personnel must use to manage, coordinate, and execute maintenance operations. A variety of recurring maintenance errors and/or new or especially difficult and/or important maintenance tasks or procedures should be prepared to fully train maintenance operations during this exercise. Training should include rear area protection and emergency site evacuation. Collective training this exercise includes simultaneous, multi-echelon, training of related individual tasks. The class may be used to remedy recurring maintenance errors or to teach new or especially difficult and/or important maintenance tasks or procedures. Leaders should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The class may be used for three stages of training (initial training, refresher training, and sustainment training) which can occur separately or in combination. Duration for these exercises may vary to meet training needs and the training method selected to train the class. The classes are

#### **Resources:**

Training Audience: CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC

Means (Event) (TADSS): 2 - Platoon LTX

**Title:** LTX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Conduct Tactical Movement (34356A100), Handle Casualties (34356A100), Protect the Force - NBC (34356A100)

**Critical Training Gates:** 

Action Gates: STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Maintain and evaluate platoon proficiency in performing CE/IEW Maintenance platoon tasks, day/night, in a tactical scenario.

OUTCOME: Platoon personnel can perform CE/IEW Maintenance platoon tasks under simulated combat conditions, completing training with all assigned equipment fully operational.

EXECUTION GUIDANCE: The company or battalion uses LTXs to maintain and evaluate platoon proficiency in CE/IEW Maintenance platoon tasks the commander singles out for concentrated attention. The commander identifies selected CE/IEW Maintenance platoon tasks to be trained and/or evaluated, participating elements, and frequency of training based on personnel turnover and a training assessment. Rather than organize an LTX specifically to train technical tasks related to CE/IEW Maintenance platoon operations, the unit will normally combine these tasks with other METL tasks (e.g., Conduct Tactical Movement tasks, Protect the Force tasks, Handle Casualties tasks) and incorporate them into a larger LTX to train and evaluate a full range of tasks concurrently. This LTX may be organized and run by the company or by the battalion to train and evaluate the proficiency of the platoon. Focus is to evaluate the platoon's ability to manage, coordinate, and execute CE/IEW maintenance support operations. A variety of recurring maintenance errors and/or new or especially difficult and/or important maintenance tasks or procedures should be prepared to fully evaluate maintenance operations during this exercise. Training should include rear area protection and emergency site evacuation. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. TC 25-10 describes LTX planning and execution in detail. This LTX is designed to be a "hands on" performance-oriented event employing the systems, equipment, and communications necessary to accomplish the assigned tasks. Duration for these exercises may vary to meet training needs and with the exercise design. Typically, LTXs are short events consisting of assembly area operations, rehearsals, lane execution, AARs, and retraining activities.

#### **Resources:**

CE/IEW MAINT PLT HO

CL/IL II	CEPEN MAINT TET HQ									
LIN		Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition					
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0						

#### CE EOUIP MAINT SEC

T TNI	AN O W		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
P27819	2	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU- 406 W/DIST BOX AN/MJQ-10	8.0 hrs	25.6			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

### IEW EQUIP MAINT SEC

T TNI	0	No. and Art and	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74847	1	GEN SET: COM DIESEL ENG DRIVEN -SKID MTD 3KW 400HZ	8.0 hrs	4.8			
J45836	1	GEN ST GAS ENG: 3KW 400HZ 1-3PH AC 120/208/240V TAC UTIL	8.0 hrs	4.8			
P27819	1	POWER PLANT ELEC TM: 30KW 60HZ 2EA PU-406 W/DIST BOX AN/MJQ-10	8.0 hrs	12.8			
P42126	1	POWER PLANT: ELECTRIC TRAILER MTD 30KW 50/60HZ AN/MJQ 40	0	0			
T41135	1	TRUCK CARGO: MTV W/E W/W	20.0 mi	2.0			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

Training Audience: CE/IEW MAINT PLT HQ, CE EQUIP MAINT SEC, IEW EQUIP MAINT SEC

Means (Event) (TADSS): 2 - Platoon STX

**Title:** STX for Execute CE/IEW Maintenance Platoon Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the platoon personnel on the procedures and methods used to conduct CE/IEW Maintenance Platoon operations.

OUTCOME: Platoon personnel demonstrate knowledge of the procedures and methods used to conduct CE/IEW Maintenance Platoon operations.

**EXECUTION GUIDANCE:** These are platoon training exercises designed to train specific support functions that contribute to the overall training strategy of executing HHOC operations and providing support to the MI battalion. The commander or platoon leader identifies selected support tasks (e.g., Repair IEW Systems/Equipment at a Forward-Deployed Location, Perform Unit Level Maintenance) to be trained. participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. MI doctrine, operational requirements, and the unit TSOP should address employment of CE/IEW Maintenance platoon assets and should be used to guide this training event. FM 25-101 describes STX planning and execution in detail. The STX is designed to be a "hands on" performanceoriented exercise employing the systems, equipment, and communications necessary to conduct CE/IEW Maintenance Platoon operations. Focus is to train platoon on tasks and procedures used to manage, coordinate, and execute maintenance operations. A variety of recurring maintenance errors and/or new or especially difficult and/or important maintenance tasks or procedures should be prepared to fully train maintenance operations during this exercise. Training should include rear area protection and emergency site evacuation. Collective training during this exercise includes simultaneous, multiechelon, training of related individual tasks. There are several tasks or task steps involved in CE/IEW Maintenance Platoon operations. Based on the commander's assessment, each can be trained as a separate STX or several steps may be combined into one longer platoon STX or FTX. While the unit may conduct a STX specifically to train CE/IEW Maintenance platoon tasks, these tasks are best trained when combined with other tasks and trained in an integrated STX, performed by this element or at a higher echelon. At a minimum, some STXs should incorporate other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. A STX incorporating CE/IEW Maintenance Platoon tasks should be integrated into all company and battalion field training. Duration for these exercises may vary to meet training needs and the training method selected to train the STX. The STX is normally trained in a field environment. All HHOC STXs focus on company and platoon procedures concerning intra-company and battalion communications, coordination, information flow, TSOP requirements, reports, etc. and how the trained function supports the battalion. Each STX should be conducted at least semiannually. All achieve "P" level proficiency on the particular reports, TSOP requirements, and coordination tasks required to support this function as a platoon. Typically, STXs are self-conducted short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit may conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the event if necessary.

Resources:

**Task:** Conduct ACE ASAS-RWS Operations (34-TS-4001)

**Supporting Task(s):** 

34-4-0600 Prepare the All Source Analysis System (ASAS) for Redeployment
34-4-0601 Establish an Operational All Source Analysis System (ASAS) After a Move

34-4-0602 Conduct All Source Analysis System (ASAS) Operations

Frequency: Biweekly (26)

Types of Events: Class, SGT Time

**Supported Mission(s):** 

COMMUNICATE DEPLOY/REDEPLOY

PROVIDE INTELLIGENCE SUPPORT

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM

Means (Event) (TADSS): 4 - Element Class

**Title:** SGT Time for Conduct ACE ASAS-RWS Operations (34356A100)

Estimated Duration: 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train all ACE team or section personnel in all tasks and procedures associated with operating the ACE ASAS-RWS.

**OUTCOME:** All ACE team or section personnel can perform the tasks and procedures associated with operating the ACE ASAS-RWS.

EXECUTION GUIDANCE: This is a two day class, usually organized and conducted by the ACE, in which the selected team/section personnel participate. While the class is designed to train all intelligence operators/personnel in specific tasks associated with moving, emplacing, putting into operation, operating, and closing down all the different communications and intelligence collection equipment suites integral to ACE operations and employed in the division (e.g., Trojan Spirit, ASAS-RWS, CGS), the focus is on the ASAS-RWS system training (the primary division digital intelligence system). The ACE chief, or designated technical expert, identifies selected ACE equipment tasks (e.g., Conduct ASAS-RWS Operations, Establish the Operational Site [Trojan Spirit], Conduct Mission Activities [CGS], etc.) to be trained, participating personnel/teams, and frequency of class based on personnel turnover and a training assessment. The class usually includes analysts and systems operators from the throughout the division and is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications used to conduct ACE operations in the division. Class should provide technical instruction in basic equipment operation ("switchology") as well as equipment functional instruction in how to exploit equipment interconnectivity capabilities to collect and manipulate data from multiple sources and produce a variety of information sumaries and displays. The primary purpose of the class is to train new operators to develop basic ASAS-RWS skills, but refresher training for selected personnel should also be included as space allows. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. These are internal events, usually planned and conducted by the ACE for the entire division. Selected team/individual training strategies may be incorporated into these classes. This is a 'Crawl' level exercise for this task. Training and performance of this

Resources:

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM

Means (Event) (TADSS): 4 - Element SGT Time

**Title:** SGT Time for Conduct ACE ASAS-RWS Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

**Multi-echelon Training:** 

**Critical Training Gates:** 

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all ACE team or section personnel in all tasks and procedures associated with operating the ACE ASAS-RWS. **OUTCOME:** All ACE team or section personnel can perform the tasks and procedures associated with operating the ACE ASAS-RWS.

EXECUTION GUIDANCE: Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in ACE ASAS equipment/systems tasks (e.g., Conduct ASAS Operations) the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. Training is designed to walk through the tasks, procedures, and processes that team personnel must use to operate equipment ("switchology") and to use the ASAS equipment interconnectivity capabilities to collect and manipulate data from multiple sources and produce a variety of information summaries and displays. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to conduct ACE communications operations. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). Each system needs to be trained during a separate class/Sergeant's Time. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to and embedded in all ACE FT

Resources:

02/08/02

Task: Establish and Operate the CAMPS/CCS/CSP ( 34-TS-4002 )	Supported Mission(s):
Supporting Task(s):	
Frequency: Biweekly (26)	
Types of Events: SGT Time	

#### **Training Audience:**

Means (Event) (TADSS): 4 - Team SGT Time

training.

**Title:** SGT Time for Establish and Operate the CAMPS/CCS (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all ACE team or section personnel in all tasks and procedures associated with operating the ACE CAMPS/CCS. **OUTCOME:** All ACE team or section personnel can perform the tasks and procedures associated with operating the ACE CAMPS/CCS.

EXECUTION GUIDANCE: Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in ACE equipment/systems tasks (e.g., Conduct ASAS Operations, Establish the Operational Site [Trojan Spirit], Conduct MITT Operations) the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to conduct ACE communications. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). Each system needs to be trained during a separate class. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embedded in, all ACE FTX and CPX

**Resources:** 

Task: Conduct Single S Supporting Task(s):	Source Analysis and Production (Div) ( 34-TS-4003 )	Supported Mission(s):  GENERIC MISSION PROVIDE INTELLIGENCE SUPPORT
34-4-0602	Conduct All Source Analysis System (ASAS) Operations	PROVIDE INTELLIGENCE SUPPORT
34-4-1700	Conduct Mobile Integrated Tactical Terminal (MITT) Operations Within the ACE	
34-7-2003	Conduct Intelligence Preparation of the Battlefield (IPB) (DIV)	
34-7-2004	Produce Intelligence Products (DIV)	
34-7-2005	Disseminate Combat Information and Intelligence (DIV)	
34-7-2010	Maintain the Current Enemy Situation (DIV)	
34-7-2013	Process Specific Information Requirements (SIR) Data (DIV)	
34-7-2014	Conduct Command and Control Warfare (C2W)	
34-7-2015	Provide Intelligence Support to Targeting (DIV)	
34-7-2032	Conduct Intelligence Functions for Deployment (DIV)	
Frequency: Monthly (	12)	
Types of Events: SGT	Time, STX	

Training Audience: TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM

Means (Event) (TADSS): 4 - Section SGT Time

Title: SGT Time for Conduct Single Source Analysis and Production (Div) (34356A100)

**Estimated Duration:** 4 Hours

Replication of Conditions (A-D): D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train Single Source Analysis Section personnel in the tasks associated with the identification, synchronization, and collection of combat information and intelligence to support the division G2.

OUTCOME: Single Source Analysis Section personnel demonstrate a working knowledge of all ACE intelligence collection, analysis, production, and dissemination tasks required to support division operations.

EXECUTION GUIDANCE: Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in section intelligence support tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Training is designed to walk through the tasks, procedures, and processes that team/section personnel must use task and/or re-direct all sensors in the division area (to include accessing non-organic sensors via the CGS) and process and fuse the information derived from those assets. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on"

performance-oriented exercises employing the systems, equipment, and communications necessary to conduct section operations. This training may be run by the section chief or a designated expert and is conducted to improve personnel's understanding of the performance measures and standards for all section intelligence support tasks. Training this task spans the battle phases of planning, preparation, and execution. Training is designed to walk through the tasks, procedures, and processes section personnel must accomplish to concurrently manage intelligence collection and dissemination; collect and analyze single source intelligence information; analyze all source intelligence; and produce all source intelligence products. Participants should discuss those tasks performed by section personnel to perform 'monitor, plan, and direct' functions in support of the division G2 and the MI battalion. This includes tasks performed by the sections within the ACE associated with the employment of IEW assets in support of the division, and with the operation of all communications and intelligence collection systems used by ACE section personnel. Training must consider CP configurations, staff shifts, the need for ACE movement with the division main CP, and 24-hour continuous operations. ACE personnel must identify and walk through operating procedures for those automated tactical systems for which they have primary operational responsibility or may employ (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). NCOs should tailor conditions to the appropriate level of training, progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embe

#### Resources:

Training Audience: TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM

Means (Event) (TADSS): 4 - Section STX

**Title:** STX for Conduct Single Source Analysis and Production (Div) (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: SGT Time for Conduct Single Source Analysis and Production (Div) (34356A100)

Collective Task Gates: TC&P SECTION HQ proficient in 34-4-0602; 34-4-1700; 34-7-2003; 34-7-2004; 34-7-2010; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2032;

SIGINT TEAM proficient in 34-4-0602; 34-4-1700; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2010; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2032; HUMINT/CI TEAM proficient in 34-4-0602; 34-4-1700; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2010; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2032; IMINT TEAM proficient in 34-4-0602; 34-4-1700; 34-7-2003; 34-7-2004; 34-7-2010; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2032

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain/maintain proficiency of the Single Source Analysis Section within the ACE in all tasks and procedures associated with providing section intelligence support to the division G2 section.

**OUTCOME:** The Single Source Analysis Section can perform the section tasks and procedures associated with supporting all the functions of the division G2 section.

EXECUTION GUIDANCE: These STXs are ACE or section training exercises designed to train specific Single Source Analysis and Production, TC&P section, tasks within the ACE that contribute to the overall training strategy of providing intelligence support to the division. The ACE needs to conduct both technical, equipment oriented STX, and functional task oriented STX. When conducting the functional task STX, the section chief identifies selected operations tasks (e.g., Conduct Intelligence Preparation of the Battlefield, Provide Intelligence Support to Targeting, Disseminate Combat Information and Intelligence) for the section to be trained on, participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. This STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful TC&P section operations. Focus is to train team/section personnel on tasks and procedures used to task and/or re-direct all sensors in the division area (to include accessing non-organic sensors via the CGS) and process and fuse the information derived from those assets. Some simulation (or system of prepared/pre-recorded message traffic/imagery) capable of producing realistic "feeds" of battlefield data and reports for analysis is necessary to provide a realistic training environment and fully train the section during this exercise. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Based on the commander's assessment, this can be trained as a section STX or may be combined into one longer ACE STX. Both technical and functional STXs may be combined to maximize training effort and train the integration of the different tasks and functions. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT) which should be trained in an integrated STX performed by this element. At a minimum, so

**Resources:** 

34-4-0602 34-7-2003 34-7-2004 34-7-2005 34-7-2010 34-7-2013 34-7-2014 34-7-2015	Conduct All Source Analysis System (ASAS) Operations Conduct Intelligence Preparation of the Battlefield (IPB) (DIV) Produce Intelligence Products (DIV) Disseminate Combat Information and Intelligence (DIV) Maintain the Current Enemy Situation (DIV) Process Specific Information Requirements (SIR) Data (DIV) Conduct Command and Control Warfare (C2W) Provide Intelligence Support to Targeting (DIV)	GENERIC MISSION PROVIDE INTELLIGENCE SUPPORT
34-7-2032	Conduct Intelligence Functions for Deployment (DIV)	
requency: Monthly	(12)	

Training Audience: ASI SECTION HQ, ALL SOURCE PROD TEAM, TGT NOMIN TEAM

Means (Event) (TADSS): 4 - Section SGT Time

**Title:** SGT Time for Conduct All Source Analysis and Production (Div) (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

**Multi-echelon Training:** Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the All Source Analysis Section personnel in the tasks associated with the identification, synchronization, and collection of combat information and intelligence to support the division G2.

OUTCOME: All Source Analysis Section personnel demonstrate a working knowledge of all ACE intelligence collection, analysis, production, and dissemination tasks required to support division operations.

EXECUTION GUIDANCE: Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in section intelligence support tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team. section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Training is designed to walk through the tasks, procedures, and processes that team/section personnel must use to gather, analyze, and fuse information from multiple sources; to conduct situation development, target development, battle damage assessment; and to continuously update and refine the threat portion of the brigade's common operating picture. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to conduct section operations. This training may be run by the section chief or a designated expert and is conducted to improve personnel's understanding of the performance measures and standards for all section intelligence support tasks. Training this ta

the sections within the ACE associated with the employment of IEW assets in support of the division, and with the operation of all communications and intelligence collection systems used by ACE section personnel. Training must consider CP configurations, staff shifts, the need for ACE movement with the division main CP, and 24-hour continuous operations. ACE personnel must identify and walk through operating procedures for those automated tactical systems for which they have primary operational responsibility or may employ (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embedded in, all ACE FTX and CPX training.

Participants should discuss those tasks performed by section personnel to perform 'monitor, plan, and direct' functions in support of the division G2 and the MI battalion. This includes tasks performed by

#### Resources:

Training Audience: ASI SECTION HQ, ALL SOURCE PROD TEAM, TGT NOMIN TEAM

Means (Event) (TADSS): 4 - Section STX

**Title:** STX for Conduct All Source Analysis and Production (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: SGT Time for Conduct All Source Analysis and Production (Div) (34356A100)

Collective Task Gates: ASI SECTION HQ proficient in 34-4-0602; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2010; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2032;

ALL SOURCE PROD TEAM proficient in 34-4-0602; 34-7-2003; 34-7-2004; 34-7-2010; 34-7-2010; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2032;

TGT NOMIN TEAM proficient in 34-4-0602; 34-7-2003; 34-7-2004; 34-7-2015; 34-7-2010; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2032

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain/maintain proficiency of the All Source Analysis Section within the ACE in all tasks and procedures associated with providing section intelligence support to the division G2 section.

OUTCOME: The All Source Analysis Section can perform the section tasks and procedures associated with supporting all the functions of the division G2 section.

EXECUTION GUIDANCE: These STXs are ACE or section training exercises designed to train specific All Source Analysis and Production, All Source Intelligence (ASI) section, tasks within the ACE that contribute to the overall training strategy of providing intelligence support to the division. The ACE needs to conduct both technical equipment oriented STXs and functional task oriented STXs. When conducting the functional task STX, the section chief identifies selected operations tasks (e.g., Conduct Intelligence Preparation of the Battlefield, Provide Intelligence Support to Targeting, Disseminate Combat Information and Intelligence) for the section to be trained on, participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. This STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful ASI section operations. Focus is to train team/section personnel on tasks and procedures used to gather, analyze, and fuse information from multiple sources; to conduct situation development, target development, battle damage assessment; and to continuously update and refine the threat portion of the brigades common operating picture. Some simulation (or system of prepared/pre-recorded message traffic/imagery) capable of producing realistic "feeds" of battlefield data and reports for analysis is necessary to provide a realistic training environment and fully train/evaluate the section during this exercise. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Based on the commander's assessment, this can be trained as a section STX or may be combined into one longer ACE STX. Both technical and functional STXs may be combined to maximize training effort and train the integration of the different tasks and functions. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS

Resources:

Task: Perform Collecti	ion Management and Dissemination (Div) ( 34-TS-4005 )	Supported Mission(s):
Supporting Task(s):		GENERIC MISSION
34-4-0602	Conduct All Source Analysis System (ASAS) Operations	PROVIDE INTELLIGENCE SUPPORT
34-7-2005	Disseminate Combat Information and Intelligence (DIV)	
34-7-2006	Develop the Collection Management Plan	
34-7-2009	Direct Intelligence Operations (DIV)	
34-7-2010	Maintain the Current Enemy Situation (DIV)	
34-7-2012	Supervise Intelligence Operations (DIV)	
34-7-2032	Conduct Intelligence Functions for Deployment (DIV)	
Frequency: Monthly (	12)	
Types of Events: SGT	Time, STX	

Training Audience: COLL & MSN MGT TEAM, DISSEM TEAM

Means (Event) (TADSS): 4 - Team SGT Time

Title: SGT Time for Perform Collection Management and Dissemination (Div) (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train the Collection Management and Dissemination Section personnel in the tasks associated with the identification, synchronization, and collection of combat information and intelligence to support the

division G2.

OUTCOME: Collection Management and Dissemination Section personnel demonstrate a working knowledge of all ACE intelligence collection, analysis, production, and dissemination tasks required to support

division operations.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in section intelligence support tasks the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Training is designed to walk through the tasks, procedures, and processes that team personnel must use to develop, monitor, and dynamically adjust the division's collection effort. This includes the team's participation in division staff wargaming and synchronization sessions, development and recommendation of PIR, and the subsequent development and adjustment of collection plan, SIR, and SOR. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to conduct section operations. This training may be run by the section chief or a designated expert and is conducted to improve personnel's understanding of the performance measures and standards for all section intelligence support tasks. Training this task spans the battle phases of planning, preparation, and execution. Training is designed to walk through the tasks, procedures, and processes section personnel must accomplish to concurrently manage intelligence collection and dissemination; collect and analyze single source intelligence information; analyze all source intelligence; and produce all source intelligence products. Participants should discuss those tasks performed by section personnel to perform 'monitor, plan, and direct' functions in support of the division G2 and the MI battalion. This includes tasks performed by the sections within the ACE associated with the employment of IEW assets in support of the division, and with the operation of all communications and intelligence collection systems used by ACE section personnel. Training must consider CP configurations, staff shifts, the need for ACE movement with the division main CP, and 24hour continuous operations. ACE personnel must identify and walk through operating procedures for those automated tactical systems for which they have primary operational responsibility or may employ (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embedded in, all ACE FTX and CPX training.

#### Resources:

Training Audience: COLL & MSN MGT TEAM, DISSEM TEAM

Means (Event) (TADSS): 4 - Team STX

Title: STX for Perform Collection Management and Dissemination (Div) (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Action Gates: SGT Time for Perform Collection Management and Dissemination (Div) (34356A100)

Collective Task Gates: COLL & MSN MGT TEAM proficient in 34-4-0602; 34-7-2005; 34-7-2006; 34-7-2009; 34-7-2010; 34-7-2012; 34-7-2032;

DISSEM TEAM proficient in 34-4-0602; 34-7-2005; 34-7-2006; 34-7-2009; 34-7-2010; 34-7-2012; 34-7-2032

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain/maintain proficiency of the Collection Management and Dissemination Section within the ACE in all tasks and procedures associated with providing section intelligence support to the division G2

section.

OUTCOME: The Collection Management and Dissemination Section can perform the section tasks and procedures associated with supporting all the functions of the division G2 section.

**EXECUTION GUIDANCE:** These STXs are ACE or section training exercises designed to train specific Collection Management and Dissemination tasks within the ACE that contribute to the overall training strategy

of providing intelligence support to the division. The ACE needs to conduct both technical, equipment oriented STXs and functional, task oriented STXs. When conducting the functional task STX, the section chief identifies selected operations tasks (e.g., Develop the Collection Management Plan, Disseminate Combat Information and Intelligence) for the section to be trained on, participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. This STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful TC&P section operations. Focus is to train team/section personnel on tasks and procedures used to develop, monitor, and dynamically adjust the division's collection effort. This includes the team's participation in division staff wargaming and synchronization sessions, development and recommendation of PIR, and the subsequent development and adjustment of collection plan, SIR, and SOR. Some simulation (or system of prepared/pre-recorded message traffic/imagery) capable of producing realistic "feeds" of battlefield data and reports for analysis is necessary to provide a realistic training environment and fully train the section during this exercise. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. Based on the commander's assessment, this can be trained as a section STX or may be combined into one longer ACE STX. Both technical and functional STXs may be combined to maximize training effort and train the integration of the different tasks and functions. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT) which should be trained in an integrated STX performed by this element. At a minimum, some STXs should incorporate other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. Typically, STXs are self-conduct

**Resources:** 

Task: Conduct Common Ground Station (CGS) Operations (34-TS-5001)

Supporting Task(s):

34-5-0050 Establish the Common Ground Station (CGS) Site
34-5-0051 Conduct Common Ground Station (CGS) Pre-Mission Activities
34-5-0052 Conduct Common Ground Station (CGS) Mission Activities
34-5-0053 Conduct Common Ground Station (CGS) Post-Mission Activities
34-5-0054 Prepare the Common Ground Station (CGS) for Redeployment

Frequency: Monthly (12)

Types of Events: SGT Time, STX

Training Audience: ANAL & CTRL ELEM HQ, INTEL PROCESSING TEAMS

Means (Event) (TADSS): 4 - Team SGT Time

Title: SGT Time for Conduct Common Ground Station (CGS) Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all ACE team or section personnel to a basic level of proficiency in Common Ground Station tasks.

**OUTCOME:** All ACE team or section personnel can perform Common Ground Station tasks.

EXECUTION GUIDANCE: Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in selected CGS tasks (e.g., Establish the CGS Site, Conduct Mission Activities) the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercise employing the systems, equipment, and communications necessary to conduct CGS operations. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). Each system needs to be trained during a separate class/Sergeant's Time. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to and embedded in all ACE FTX and CPX training.

#### **Resources:**

Training Audience: ANAL & CTRL ELEM HO, INTEL PROCESSING TEAMS

Means (Event) (TADSS): 4 - Team STX

**Title:** STX for Conduct Common Ground Station (CGS) Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

Multi-echelon Training: Critical Training Gates:

Collective Task Gates: ANAL & CTRL ELEM HQ proficient in 34-5-0050; 34-5-0051; 34-5-0052; 34-5-0053; 34-5-0054;

INTEL PROCESSING TEAMS proficient in 34-5-0050; 34-5-0051; 34-5-0052; 34-5-0053; 34-5-0054

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain and maintain proficiency of the CGS team in all tasks associated with establishing and operating the CGS.

**OUTCOME:** The CGS team can execute all tasks that result in continuous support to the ACE.

EXECUTION GUIDANCE: These STX are ACE or CGS team training exercises designed to train specific CGS team tasks that contribute to the overall training strategy of providing intelligence support to the division. The ACE chief or CGS team chief identifies selected CGS team operations tasks (e.g., Establish the CGS Site or Conduct Mission Activities) to be trained, participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. FM 25-101 describes STX planning and execution in detail. This STX is designed to be a "hands on" performance-oriented exercise employing the systems, equipment, and communications necessary to accomplish the assigned tasks. Focus is to train team on tasks and procedures used to receive, process, maintain, and manipulate data from tactical, operational, and strategic collection assets allowing operators to display enemy situation, sensor data and database information in graphic format. This includes full imagery, message, and analytical interface with ASAS. Collective training during this exercise includes simultaneous, multi-echelon, training of related individual tasks. While the unit may conduct a STX specifically to train CGS tasks, these tasks are best trained when combined with other tasks and trained in an integrated STX, performed by this element or at a higher echelon. At a minimum, some STXs should incorporate other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. Duration for these exercises may vary to meet training needs and with the exercise design. Typically, STXs are self-conducted short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit may conduct a detailed AAR following completion of the task and, whenever possible, the tra

#### **Resources:**

#### INTEL PROCESSING TEAMS

T TNI	LIN Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	4	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	10.0 mi	4.0			

**Task:** Conduct MITT Operations (34-TS-5010)

**Supporting Task(s):** 

34-4-1700 Conduct Mobile Integrated Tactical Terminal (MITT) Operations Within the ACE 34-4-1701 Emplace the Mobile Integrated Tactical Terminal (MITT) Within the ACE

34-4-1702 Displace the Mobile Integrated Tactical Terminal (MITT)

Frequency: Biweekly (26)

Types of Events: SGT Time

Supported Mission(s):

COMMUNICATE

MOVE

PROVIDE INTELLIGENCE SUPPORT

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM

Means (Event) (TADSS): 4 - Team SGT Time

**Title:** SGT Time for Conduct MITT Operations (34356A100)

**Estimated Duration:** 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all ACE team or section personnel in all tasks and procedures associated with operating the ACE MITT. **OUTCOME:** All ACE team or section personnel can perform the tasks and procedures associated with operating the ACE MITT.

EXECUTION GUIDANCE: Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in ACE equipment/systems tasks (e.g., Conduct ASAS Operations, Establish the Operational Site [Trojan Spirit], Conduct MITT Operations) the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to conduct ACE communications. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). Each system needs to be trained during a separate class. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embedded in, all ACE FTX and CPX training.

**Resources:** 

02/08/02

**Supported Mission(s):**COMMUNICATE

MOVE

GENERIC MISSION

**Task:** Conduct Trojan Spirit Operations (34-TS-5011)

**Supporting Task(s):** 

11-5-0102.34-0001 Install/Operate/Maintain a Single Channel Voice Radio Station (FM)

34-4-1200 Prepare the AN/TSQ-190 (V) Trojan Spirit for Deployment 34-4-1201 Establish the Operational Site (Trojan Spirit)

34-4-1202 Prepare the AN/TSQ-190 (V) for Operation (Trojan Spirit)

Frequency: Biweekly (26)

Types of Events: SGT Time

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, ASI SECTION HQ

Means (Event) (TADSS): 4 - Team SGT Time

**Title:** SGT Time for Conduct Trojan Spirit Operations (34356A100)

Estimated Duration: 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

**PURPOSE:** Train all ACE team or section personnel in all tasks and procedures associated with operating the ACE Trojan Spirit.

OUTCOME: All ACE team or section personnel can perform the tasks and procedures associated with operating the ACE Trojan Spirit.

EXECUTION GUIDANCE: Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in ACE equipment/systems tasks (e.g., Conduct ASAS Operations, Establish the Operational Site [Trojan Spirit], Conduct MITT Operations) the leader singles out for concentrated attention. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to conduct ACE communications operations. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). Each system needs to be trained during a separate class. NCOs should tailor conditions to the appropriate level of training, progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embedded in, all ACE FTX and CPX training.

#### **Resources:**

Task: Conduct Analysis	and Control Element Operations ( 34-TS-7001 )	Supported Mission(s):
Supporting Task(s):  34-4-0600 34-4-0601 34-4-0602 34-4-1200 34-4-1201 34-4-1202 34-4-1700 34-4-1701 34-4-1702 34-5-0050 34-5-0051	Prepare the All Source Analysis System (ASAS) for Redeployment Establish an Operational All Source Analysis System (ASAS) After a Move Conduct All Source Analysis System (ASAS) Operations Prepare the AN/TSQ-190 (V) Trojan Spirit for Deployment Establish the Operational Site (Trojan Spirit) Prepare the AN/TSQ-190 (V) for Operation (Trojan Spirit) Conduct Mobile Integrated Tactical Terminal (MITT) Operations Within the ACE Emplace the Mobile Integrated Tactical Terminal (MITT) Within the ACE Displace the Mobile Integrated Tactical Terminal (MITT) Establish the Common Ground Station (CGS) Site Conduct Common Ground Station (CGS) Pre-Mission Activities	Supported Mission(s):  COMMUNICATE  DEPLOY/REDEPLOY  GENERIC MISSION  MOVE  PROVIDE INTELLIGENCE SUPPORT
34-5-0052 34-5-0053 34-5-0054 34-7-2016	Conduct Common Ground Station (CGS) Mission Activities Conduct Common Ground Station (CGS) Post-Mission Activities Prepare the Common Ground Station (CGS) for Redeployment Displace the Analysis Control Element (ACE)	
34-7-2017  Frequency: Monthly (1  Types of Events: SGT T		

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM

Means (Event) (TADSS): Element SGT Time

Title: SGT Time for Conduct Analysis and Control Element Operations (34356A100)

Estimated Duration: 4 Hours

**Replication of Conditions (A-D):** D - Refresher training; basic skills training

Multi-echelon Training: Critical Training Gates:

Action Gates: SGT Time for Conduct ACE ASAS-RWS Operations (34356A100); SGT Time for Establish and Operate the CAMPS/CCS (34356A100); SGT Time for Conduct Common Ground Station (CGS)

Operations (34356A100); SGT Time for Conduct MITT Operations (34356A100); SGT Time for Conduct Trojan Spirit Operations (34356A100)

Collective Task Gates: ANAL & CTRL ELEM HQ proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052;

TC&P SECTION HQ proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052; SIGINT TEAM proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052; HUMINT/CI TEAM proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052; IMINT TEAM proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052; ASI SECTION HQ proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052;

INTEL PROCESSING TEAMS proficient in 34-5-0050; 34-5-0051; 34-5-0052;

ALL SOURCE PROD TEAM proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052; COLL & MSN MGT TEAM proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052; TGT NOMIN TEAM proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052; DISSEM TEAM proficient in 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-5-0050; 34-5-0051; 34-5-0052

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train ACE team and section personnel to a basic level of proficiency in all tasks and procedures associated with operating the ACE ASAS enclaves, communications, and LAN.

OUTCOME: ACE team and section personnel can perform the tasks and procedures associated with operating the ACE ASAS enclaves, communications, and LAN.

**EXECUTION GUIDANCE:** Sergeant's Time is used by NCO leaders, as required, as initial training, refresher training, and/or sustainment training to gain and maintain proficiency in ACE equipment/systems tasks (e.g., Conduct ASAS Operations, Establish the Operational Site [Trojan Spirit], Conduct MITT Operations) the leader singles out for concentrated attention. These are ACE training exercises designed to train specific ACE tasks associated with moving, emplacing, putting into operation, operating, and closing down all the communications and intelligence collection equipment employed by the ACE. Typically, Sergeant's Time training is conducted at the team, section, or platoon level, four hours weekly, on a variety of METL, common, and MOS specific tasks. The NCO identifies specific tasks to be trained, participating personnel, and frequency of training based on personnel turnover and a training assessment. Relevant Army doctrinal and training publications and the unit TSOP provide detailed information on the tasks, conditions, and standards used in organizing this training. Whenever possible, this Sergeant's Time should be a "hands on" performance-oriented exercises employing the systems, equipment, and communications necessary to conduct ACE communications operations. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). Each system needs to be trained during a separate class. NCOs should tailor conditions to the appropriate level of training, adding progressively more difficult conditions to increase the challenge as proficiency increases. The three stages of training (initial training, refresher training, and sustainment training) can occur separately or in combination. Leaders must ensure soldiers and units move through the first two stages as soon as standards are met. This is a 'Crawl' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embedded in, all ACE FTX and CPX training.

#### **Resources:**

Training Audience: ANAL & CTRL ELEM HO, TC&P SECTION HO, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HO, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM

Means (Event) (TADSS): 4 - Element STX

**Title:** STX for Conduct Analysis and Control Element Operations (34356A100)

**Estimated Duration:** 8 Hours

**Replication of Conditions (A-D):** C - Gate quality for task or echelon

**Multi-echelon Training: Critical Training Gates:** 

> Action Gates: SGT Time for Conduct ACE ASAS-RWS Operations (34356A100); SGT Time for Establish and Operate the CAMPS/CCS (34356A100); SGT Time for Conduct Common Ground Station (CGS) Operations (34356A100); SGT Time for Conduct MITT Operations (34356A100); SGT Time for Conduct Trojan Spirit Operations (34356A100); SGT Time for Conduct Analysis and Control

Element Operations (34356A100)

Collective Task Gates: ANAL & CTRL ELEM HQ proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1700; 34-4-1701; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017;

TC&P SECTION HQ proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017; SIGINT TEAM proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017; HUMINT/CI TEAM proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017; IMINT TEAM proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1701; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017; ASI SECTION HQ proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017; INTEL PROCESSING TEAMS proficient in 34-4-0600; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017;

ALL SOURCE PROD TEAM proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017; COLL & MSN MGT TEAM proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017;

TGT NOMIN TEAM proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017;

DISSEM TEAM proficient in 34-4-0600; 34-4-0601; 34-4-0602; 34-4-1200; 34-4-1201; 34-4-1202; 34-4-1700; 34-4-1701; 34-4-1702; 34-7-2016; 34-7-2017

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain/maintain proficiency of the ACE in all tasks and procedures associated with establishing and maintaining the ACE ASAS enclaves, communications, and LAN and conducting operations to provide intelligence support to the division.

**OUTCOME:** The ACE can perform the tasks and procedures associated with establishing and maintaining the ACE ASAS enclaves, communications, and LAN and conducting operations to provide intelligence support to the division.

139 02/08/02

EXECUTION GUIDANCE: These STXs are ACE training exercises designed to train specific ACE tasks that contribute to the overall training strategy of providing intelligence support to the division. The ACE needs to conduct both these technical equipment oriented STXs and functional task oriented STXs. When conducting the technical STXs, the ACE chief or section leader identifies selected ACE equipment tasks (e.g., Conduct ASAS Operations, Establish the Operational Site [Trojan Spirit], Conduct MITT Operations) to be trained, participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. This STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful ACE operations. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). Each system may be trained during a separate STX, however, these tasks are best trained when combined with other tasks and trained in an integrated STX, performed by this element. At a minimum, some STXs should incorporate other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. These technical ACE STXs may be combined with other, functional, ACE STXs to maximize training effort and train the integration of the different tasks and functions. Typically, STXs are self-conducted short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit may conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the event if necessary. Selected team/individual training strategies may be incorporated into all STX training. This is a 'Walk' level exercise for this task. Training and performance of this task at the 'Run' level is integral to, and embedded in, all ACE FTXs and CPXs. Duration fo

#### **Resources:**

#### **ANAL & CTRL ELEM HQ**

LIN Quantity		No. 10 de la constante de la c	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	tity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
G42170	2	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	8.0 hrs	1.6				

#### SIGINT TEAM

	0 111	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M- 200A1 PU-405	8.0 hrs	12.8				

1 ask: Provide Intellige	ence Support to the Division (34-TS-7002)	Supported Mission(s):  COMMUNICATE
<b>Supporting Task(s):</b>		GENERIC MISSION
34-4-0602	Conduct All Source Analysis System (ASAS) Operations	MOVE
34-4-1201	Establish the Operational Site (Trojan Spirit)	PROVIDE INTELLIGENCE SUPPORT
34-4-1700	Conduct Mobile Integrated Tactical Terminal (MITT) Operations Within the ACE	TROVIDE INTELLIGENCE SOTTORT
34-5-0052	Conduct Common Ground Station (CGS) Mission Activities	
34-7-2003	Conduct Intelligence Preparation of the Battlefield (IPB) (DIV)	
34-7-2004	Produce Intelligence Products (DIV)	
34-7-2005	Disseminate Combat Information and Intelligence (DIV)	
34-7-2006	Develop the Collection Management Plan	
34-7-2009	Direct Intelligence Operations (DIV)	
34-7-2010	Maintain the Current Enemy Situation (DIV)	
34-7-2012	Supervise Intelligence Operations (DIV)	
34-7-2013	Process Specific Information Requirements (SIR) Data (DIV)	
34-7-2014	Conduct Command and Control Warfare (C2W)	
34-7-2015	Provide Intelligence Support to Targeting (DIV)	
34-7-2016	Displace the Analysis Control Element (ACE)	
34-7-2017	Emplace the Analysis Control Element (ACE) (DIV)	
34-7-2032	Conduct Intelligence Functions for Deployment (DIV)	
Frequency: Monthly (	(12)	
Types of Events: CPX	, FTX, STX	

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, ACE

Means (Event) (TADSS): 2 - Element CPX

Title: CPX for Provide Intelligence Support to the Division (34356A100)

**Estimated Duration:** 96 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: STX for Conduct All Source Analysis and Production (34356A100), STX for Conduct Analysis and Control Element Operations (34356A100), STX for Conduct Single Source Analysis and Production (Div) (34356A100), STX for Provide Intelligence Support to the Division (34356A100)

**Critical Training Gates:** 

Action Gates: STX for Conduct Single Source Analysis and Production (Div) (34356A100); STX for Conduct All Source Analysis and Production (34356A100); STX for Perform Collection Management and Dissemination (Div) (34356A100); STX for Conduct Analysis and Control Element Operations (34356A100); STX for Provide Intelligence Support to the Division (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain/maintain proficiency of the ACE in all plan, prepare, and execute tasks associated with ACE operations in support of the battalion and division.

**OUTCOME:** The ACE can plan, prepare, and execute ACE operations in support of the battalion and division.

**EXECUTION GUIDANCE:** These are primarily division exercises the battalion and ACE, with all its sections, must participate in to achieve and maintain combat readiness. The ACE may also operate in a "split base" configuration, with part of the ACE deployed forward in support of a brigade during a CTC rotation. The remainder of the ACE would maintain communications with the forward element and conduct a CPX at home base, in conjunction with and in support of the CTC rotation. Based on staff turnover, METL assessment, and the scope of the CPX, the commander, S3, and ACE chief identify IEW support tasks which can be included in or trained in conjunction with the CPX (e.g., Provide Intelligence Support to the Division, Conduct Intelligence Preparation of the Battlefield, Maintain Current Enemy Situation, Disseminate Combat Information and Intelligence) and plan for their integration into the CPX. Based on the tasks and task steps selected to be trained, the commander and ACE chief must develop training objectives, a master events list (MEL), and exercise support, control, and evaluation plans to drive the training of these tasks and the TSOP during the exercise. The tasks the ACE performs in support of the division staff during division CPXs are essentially the same as those performed in support of the division CFX/FTX, if conducted. Training of this task must include the ACE's responsibility to manage ongoing intelligence operations while conducting other ACE section (TC&P, ASI, and CM&D) operations in order to achieve full proficiency for this task. Training should include ACE participation in IPB, RSI planning, targeting, and orders preparation as an integral part of the division G2 section. Training should focus on the interaction of sections within the ACE and between the ACE, selected MI battalion staff members, and the G2 section to complete management functions, as well as satisfy information needs, information sources, and information requirements to/from higher and lower staffs. The ACE TSOP should address intelligence operations procedures and should be followed during this training. Training must consider CP configurations, staff shifts, and the need for 24-hour continuous operations. ACE personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). The training of these different systems is integrated with and embedded in the training of this task during this event. ARTEP T&EOs or MTPs provide the standards for task evaluation. Special requirements of particular plans and the TSOP must also be taken into account in evaluating training. The ACE may participate in four, or more, division CPXs a year. Two, or more, CPXs may be replaced by supporting a division or corps WFX or ramp-up. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated for this CPX is the estimated duration of the entire exercise. This task is performed, and trained, periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise. The ACE EXEVAL (an annual requirement) can be conducted simultaneously with the battalion EXEVAL.

#### Resources:

ANAL & CTRL ELEM HQ

T TNI	0	nantity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
G42170	2	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	96.0 hrs	307.2				
G78374	1	GENERATOR SET: DIESEL ENG TRLR -MTD 15KW 60HZ	0	0				
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	40.0 mi	8.0				
T41135	1	TRUCK CARGO: MTV W/E W/W	40.0 mi	4.0				
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	8.0				

### TC&P SECTION HQ

1001 51							
T INI	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition	
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	40.0 mi	4.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0			
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	40.0 mi	16.0			

### SIGINT TEAM

T TNI	0	Nomenclature	OPTEMPO	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M- 200A1 PU-405	96.0 hrs	153.6						
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0						
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	40.0 mi	4.0						

## HUMINT/CI TEAM

T 101	0 "	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0				

# IMINT TEAM

LINI	0	ity Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0				

# ASI SECTION HQ

T TNI	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	40.0 mi	4.0				

# INTEL PROCESSING TEAMS

T TNI O		N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T07679	4	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	40.0 mi	16.0				

# ALL SOURCE PROD TEAM

T TNI	0	No more la company	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	nantity Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0				

#### **COLL & MSN MGT TEAM**

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	96.0 hrs	153.6						
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	96.0 hrs	115.2						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0						

#### DISSEM TEAM

T TNI	0	No march 4	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	40.0 mi	4.0				

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, ACE

Means (Event) (TADSS): 2 - Element STX

**Title:** STX for Provide Intelligence Support to the Division (34356A100)

Estimated Duration: 24 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: STX for Conduct All Source Analysis and Production (34356A100), STX for Conduct Analysis and Control Element Operations (34356A100), STX for Conduct Common Ground Station (CGS)

Operations (34356A100), STX for Conduct Single Source Analysis and Production (Div) (34356A100), Conduct Tactical Movement (34356A100), Handle Casualties (34356A100), STX for Perform Collection Management and Dissemination (Div) (34356A100), Protect the Force - NBC (34356A100)

#### **Critical Training Gates:**

Action Gates: STX for Conduct Single Source Analysis and Production (Div) (34356A100); STX for Conduct All Source Analysis and Production (34356A100); STX for Perform Collection Management and Dissemination (Div) (34356A100); STX for Conduct Common Ground Station (CGS) Operations (34356A100); STX for Conduct Analysis and Control Element Operations (34356A100)

Collective Task Gates: ANAL & CTRL ELEM HQ proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2009; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2012

TC&P SECTION HQ proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2012; 34-7-2012; 34-7-2012; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2016; 34-7-2012; 34-

SIGINT TEAM proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2032;

HUMINT/CI TEAM proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2012; 34-7-2012; 34-7-2014; 34-7-2015; 34-7-2016; 34-7

IMINT TEAM proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2012; 34-7-2013; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2012; 34-7-201

ASI SECTION HQ proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2032;

INTEL PROCESSING TEAMS proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2012; 34-7-2013; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2016; 34-7-2016; 34-7-2017; 34-7-2018; 34-7-20

ALL SOURCE PROD TEAM proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2012

COLL & MSN MGT TEAM proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2032;

TGT NOMIN TEAM proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2032;

DISSEM TEAM proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2032;

ACE proficient in 34-4-0602; 34-4-1201; 34-4-1700; 34-5-0052; 34-7-2003; 34-7-2004; 34-7-2005; 34-7-2006; 34-7-2010; 34-7-2012; 34-7-2013; 34-7-2014; 34-7-2015; 34-7-2016; 34-7-2017; 34-7-2032

### Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain and maintain team and section personnel proficiency in ACE functional tasks, day/night, in a tactical scenario.

OUTCOME: Team and section personnel can perform ACE functional tasks under simulated combat conditions, completing training with all assigned equipment fully operational.

EXECUTION GUIDANCE: These STXs are ACE training exercises designed to train specific All Source Analysis and Production, Single Source Analysis and Production, and Collection Management and Dissemination tasks within the ACE that contribute to the overall training strategy of providing intelligence support to the division. The ACE needs to conduct both technical, equipment oriented STXs, and functional task oriented STXs. When conducting the functional task STX, the ACE chief and section chiefs identify selected operations tasks (e.g., Conduct Intelligence Preparation of the Battlefield, Provide Intelligence Support to Targeting, Disseminate Combat Information and Intelligence) for the ACE personnel to be trained on, participating personnel/teams, and frequency of STXs based on personnel turnover and a training assessment. This STX is designed to be a "hands on" performance oriented exercise employing the systems, equipment, and communications necessary to conduct successful ACE operations. Both technical and functional STXs may be combined to maximize training effort and train the integration of the different tasks and functions. There are several different equipment suites integral to ACE operations (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT) which should be trained in an integrated STX performed by this element. At a minimum, some STXs should incorporate other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties. Typically, STXs are self-conducted short events that allow the unit to conduct preliminary refresher instruction and practice/train one or a group of collective tasks to standard. The unit may conduct a detailed AAR following completion of the task and, whenever possible, the training plan should provide the opportunity for a unit to repeat the event if necessary. Selected team/individual training strategies may be incorporated into all STX training. This is a 'Walk' level exercise for this task. Training and performance of this task at the 'Run' level

#### **Resources:**

#### ANAL & CTRL ELEM HO

T IN	0	Nomenclature	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
G42170	2	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	24.0 hrs	76.8						
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	4.0						
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	4.0						

#### TC&P SECTION HO

	orion in						
LIN	0	uantity Nomenclature		Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	20.0 mi	2.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0			
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	20.0 mi	8.0			

02/08/02

#### SIGINT TEAM

LIN	0	Name alateur	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M- 200A1 PU-405	24.0 hrs	38.4			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	20.0 mi	2.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	20.0 mi	2.0			

#### **HUMINT/CI TEAM**

T TO:	0 "	Y 14	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0					

#### DISSEM TEAM

T TNI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	20.0 mi	2.0				

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, ACE

Means (Event) (TADSS): 1 - Element CPX (BBS, CBS, JANUS)

Title: CPX for Provide Intelligence Support to the Division (34356A100)

**Estimated Duration:** 168 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: STX for Conduct All Source Analysis and Production (34356A100), STX for Conduct Analysis and Control Element Operations (34356A100), STX for Conduct Common Ground Station (CGS)

Operations (34356A100), STX for Conduct Single Source Analysis and Production (Div) (34356A100), STX for Perform Collection Management and Dissemination (Div) (34356A100), STX for Provide

Intelligence Support to the Division (34356A100)

### **Critical Training Gates:**

Action Gates: STX for Conduct Single Source Analysis and Production (Div) (34356A100); STX for Conduct All Source Analysis and Production (34356A100); STX for Perform Collection Management and Dissemination (Div) (34356A100); STX for Conduct Common Ground Station (CGS) Operations (34356A100); STX for Conduct Analysis and Control Element Operations (34356A100); STX for Provide Intelligence Support to the Division (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain/maintain proficiency of the ACE in all plan, prepare, and execute tasks associated with ACE operations in support of the battalion and division.

**OUTCOME:** The ACE can plan, prepare, and execute ACE operations in support of the battalion and division.

02/08/02

**EXECUTION GUIDANCE:** These are primarily division exercises that the battalion and ACE, with all its sections, must participate in to achieve and maintain combat readiness. The ACE may also operate in a "split based" configuration, with part of the ACE deployed forward in support of a brigade during a CTC rotation. The remainder of the ACE would maintain communications with the forward element and conduct a CPX, at home base, in conjunction with and in support of the CTC rotation. Based on staff turnover, METL assessment, and the scope of the CPX, the commander, S3, and ACE chief identify IEW support tasks which can be included in or trained in conjunction with the CPX (e.g., Provide Intelligence Support to the Division, Conduct Intelligence Preparation of the Battlefield, Maintain Current Enemy Situation, Disseminate Combat Information and Intelligence) and plan for their integration into the CPX. Based on the tasks and task steps selected to be trained, the commander and ACE chief must develop training objectives, a master events list (MEL), and exercise support, control, and evaluation plans to drive the training of these tasks and the TSOP during the exercise. The tasks the ACE performs in support of the division staff during division CPXs are essentially the same as those performed in support of the division CFX/FTX, if conducted. Training of this task must include the ACE's responsibility to manage ongoing intelligence operations while conducting other ACE section (TC&P, ASI, and CM&D) operations in order to achieve full proficiency for this task. Training should include ACE participation in IPB, RSI planning, targeting, and orders preparation as an integral part of the division G2 section. Training should focus on the interaction of sections within the ACE and between the ACE, selected MI battalion staff members, and the G2 section to complete management functions, as well as satisfy information needs, information sources, and information requirements to/from higher and lower staffs. The ACE TSOP should address intelligence operations procedures and should be followed during this training. Training must consider CP configurations, staff shifts, and the need for 24-hour continuous operations. ACE personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). The training of these different systems is integrated with and embedded in the training of this task during this event. ARTEP T&EOs or MTPs provide the standards for task evaluation. Special requirements of particular plans and the TSOP must also be taken into account in evaluating training. The ACE may participate in four. or more, division CPXs a year. Two, or more, CPXs may be replaced by supporting a division or corps WFX or ramp-up. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated for this CPX is the estimated duration of the entire exercise. This task is performed and trained periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise. The ACE EXEVAL (an annual requirement) can be conducted simultaneously with the battalion EXEVAL.

#### Resources:

ANAL & CTRL ELEM HQ

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	LIN Quality		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
G42170	2	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	168.0 hrs	537.6				
G78374	1	GENERATOR SET: DIESEL ENG TRLR -MTD 15KW 60HZ	0	0				
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	70.0 mi	14.0				
T41135	1	TRUCK CARGO: MTV W/E W/W	70.0 mi	7.0				
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	14.0				

### TC&P SECTION HQ

I Cai bi										
T TNI	0	November 1	OPTEMPO	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	70.0 mi	7.0						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0						
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	70.0 mi	28.0						

### SIGINT TEAM

T TNI	0	N 1 4		Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M- 200A1 PU-405	168.0 hrs	268.8					
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	70.0 mi	7.0					
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	70.0 mi	7.0					

## HUMINT/CI TEAM

	0 "	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0					

# IMINT TEAM

LINI	0	N	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0				

# ASI SECTION HQ

T TN	0	Nl.d	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	70.0 mi	7.0					

# INTEL PROCESSING TEAMS

Ī	LIN	0	N1-4	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
	LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
	T07679	4	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	40.0 mi	16.0			

# ALL SOURCE PROD TEAM

T TO:	0 "		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			

#### COLL & MSN MGT TEAM

LIN	Onontitu	Nomenclature	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	168.0 hrs	268.8			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	201.6			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			

#### DISSEM TEAM

T TNI	0	No	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, ACE

Means (Event) (TADSS): 1 - Element CPX (BBS, CBS, JANUS) (EXEVAL)

Title: CPX for Provide Intelligence Support to the Division (34356A100)

**Estimated Duration:** 168 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: STX for Conduct All Source Analysis and Production (34356A100), STX for Conduct Analysis and Control Element Operations (34356A100), STX for Conduct Common Ground Station (CGS)

Operations (34356A100), STX for Conduct Single Source Analysis and Production (Div) (34356A100), STX for Perform Collection Management and Dissemination (Div) (34356A100), STX for Provide Intelligence Support to the Division (34356A100)

#### **Critical Training Gates:**

Action Gates: STX for Conduct Single Source Analysis and Production (Div) (34356A100); STX for Conduct All Source Analysis and Production (34356A100); STX for Perform Collection Management and Dissemination (Div) (34356A100); STX for Conduct Common Ground Station (CGS) Operations (34356A100); STX for Conduct Analysis and Control Element Operations (34356A100); STX for Provide Intelligence Support to the Division (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Gain/maintain proficiency of the ACE in all plan, prepare, and execute tasks associated with ACE operations in support of the battalion and division.

**OUTCOME:** The ACE can plan, prepare, and execute ACE operations in support of the battalion and division.

02/08/02

**EXECUTION GUIDANCE:** These are primarily division exercises that the battalion and ACE, with all its sections, must participate in to achieve and maintain combat readiness. The ACE may also operate in a "split based" configuration, with part of the ACE deployed forward in support of a brigade during a CTC rotation. The remainder of the ACE would maintain communications with the forward element and conduct a CPX, at home base, in conjunction with and in support of the CTC rotation. Based on staff turnover, METL assessment, and the scope of the CPX, the commander, S3, and ACE chief identify IEW support tasks which can be included in or trained in conjunction with the CPX (e.g., Provide Intelligence Support to the Division, Conduct Intelligence Preparation of the Battlefield, Maintain Current Enemy Situation, Disseminate Combat Information and Intelligence) and plan for their integration into the CPX. Based on the tasks and task steps selected to be trained, the commander and ACE chief must develop training objectives, a master events list (MEL), and exercise support, control, and evaluation plans to drive the training of these tasks and the TSOP during the exercise. The tasks the ACE performs in support of the division staff during division CPXs are essentially the same as those performed in support of the division CFX/FTX, if conducted. Training of this task must include the ACE's responsibility to manage ongoing intelligence operations while conducting other ACE section (TC&P, ASI, and CM&D) operations in order to achieve full proficiency for this task. Training should include ACE participation in IPB, RSI planning, targeting, and orders preparation as an integral part of the division G2 section. Training should focus on the interaction of sections within the ACE and between the ACE, selected MI battalion staff members, and the G2 section to complete management functions, as well as satisfy information needs, information sources, and information requirements to/from higher and lower staffs. The ACE TSOP should address intelligence operations procedures and should be followed during this training. Training must consider CP configurations, staff shifts, and the need for 24-hour continuous operations. ACE personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). The training of these different systems is integrated with and embedded in the training of this task during this event. ARTEP T&EOs or MTPs provide the standards for task evaluation. Special requirements of particular plans and the TSOP must also be taken into account in evaluating training. The ACE may participate in four, or more, division CPXs a year. Two, or more, CPXs may be replaced by supporting a division or corps WFX or ramp-up. Duration may vary based on the mission selected as the basis for the CPX. Duration indicated for this CPX is the estimated duration of the entire exercise. This task is performed and trained periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise. The ACE EXEVAL (an annual requirement) can be conducted simultaneously with the battalion EXEVAL.

#### Resources:

ANAL & CTRL ELEM HQ

LIN	0	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenciature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
G42170	2	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	168.0 hrs	537.6				
G78374	1	GENERATOR SET: DIESEL ENG TRLR -MTD 15KW 60HZ	0	0				
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	70.0 mi	14.0				
T41135	1	TRUCK CARGO: MTV W/E W/W	70.0 mi	7.0				
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	14.0				

## TC&P SECTION HQ

I Cai bi							
T TNI	Quantity	Nomenclature	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	70.0 mi	7.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	70.0 mi	28.0			

02/08/02

### SIGINT TEAM

T TNI	Quantity	Nomenclature	OPTEMPO	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity		Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M- 200A1 PU-405	168.0 hrs	268.8			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	70.0 mi	7.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	70.0 mi	7.0			

## HUMINT/CI TEAM

	0	No manadada m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0				

# IMINT TEAM

LINI	0	Namenalation	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			

## ASI SECTION HQ

1101 020									
	Quantity	Nama	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature		
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4	70.0 mi	7.0					
		TON 4X4 W/E W/W (HMMWV)							

# INTEL PROCESSING TEAMS

Ī	LIN	0	N1-4	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
	LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
	T07679	4	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	40.0 mi	16.0			

# ALL SOURCE PROD TEAM

T TO:			ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			

#### COLL & MSN MGT TEAM

LIN	0		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	168.0 hrs	268.8			
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	168.0 hrs	201.6			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0			

#### DISSEM TEAM

T TNI	0		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	70.0 mi	7.0				

Training Audience: ANAL & CTRL ELEM HQ, TC&P SECTION HQ, SIGINT TEAM, HUMINT/CI TEAM, IMINT TEAM, ASI SECTION HQ, INTEL PROCESSING TEAMS, ALL SOURCE PROD TEAM, COLL & MSN MGT TEAM, TGT NOMIN TEAM, DISSEM TEAM, ACE

Means (Event) (TADSS): Element FTX

**Title:** FTX for Provide Intelligence Support to the Division (34356A100)

**Estimated Duration:** 216 Hours

Replication of Conditions (A-D): B - CTC quality training; realism sufficient to permit appraisal of training readiness for USR

Multi-echelon Training: STX for Conduct All Source Analysis and Production (34356A100), STX for Conduct Analysis and Control Element Operations (34356A100), STX for Conduct Single Source Analysis and Production (Div) (34356A100), Conduct Tactical Movement (34356A100), Handle Casualties (34356A100), STX for Perform Collection Management and Dissemination (Div) (34356A100), Protect the Force - NBC (34356A100)

#### **Critical Training Gates:**

Action Gates: STX for Conduct Single Source Analysis and Production (Div) (34356A100); STX for Conduct All Source Analysis and Production (34356A100); STX for Perform Collection Management and Dissemination (Div) (34356A100); STX for Conduct Analysis and Control Element Operations (34356A100)

Comments: (Includes purpose of event; outcome supported; execution guidance about execution of the event; constraints posed by TADSS/et al)

PURPOSE: Train and maintain the ACE to combat standards under realistic conditions for employment as part the battalion and division G2 section.

**OUTCOME:** The ACE can execute intelligence operations in support of the battalion and division under simulated combat conditions.

**EXECUTION GUIDANCE:** These are MI battalion or ACE exercises, which may be conducted in conjunction with division or division unit exercises, that the ACE (to include all ACE sections) participates in or conducts to achieve and maintain combat readiness. Based on unit personnel turnover, METL assessment, and the scope of the FTX, the battalion commander, S3, ACE chief, and G2 identify intelligence tasks or task selections which can be included in or trained in conjunction with an FTX (e.g., Provide Intelligence Support to the Division). Based on that assessment and the tasks and task steps selected to be trained, the commander and/or ACE chief develops training objectives, a master events list (MEL), and plans for control, support, and evaluation for the ACE as part of this event. Training of this task must include the ACE's responsibility to manage ongoing intelligence operations while conducting other ACE section (TC&P, ASI, and CM&D) operations in order to achieve full proficiency for this task. Training should include ACE participation in IPB, RSI planning, targeting, and orders preparation as an integral part of the division G2 section. Training should focus on the interaction among the sections in the ACE as well as between the ACE, selected MI battalion staff members, and the G2 section to complete management functions, as well as satisfy information needs, information sources, and information requirements to/from higher and lower staffs. The ACE TSOP should address intelligence operations procedures and should be followed during this training. Training must consider CP configurations, staff shifts, and the need for 24-hour continuous operations. ACE personnel must achieve and maintain proficiency on those automated tactical systems for which they have primary operational responsibility or may employ (e.g., Trojan Spirit, CAMPS/CCS, ASAS-RWS, CGS, MITT). The training of these different systems is integrated with and embedded in the training of this task during this event. ARTEP T&EOs or MTPs provide the standards for task evaluation. Battalion FTXs may be conducted in conjunction with a division CPX or other division exercise. The battalion may satellite on a brigade FTX as a vehicle to expand the scope of the battalion FTX and to train additional tasks, to allow for unit communications with MI battalion staff, and to more fully exercise the TSOP. Operations are conducted continuously for the duration of the exercise (day/night) under near combat conditions. Duration indicated is the estimated duration of the entire exercise. Key ACE functions are performed and trained periodically during the entire exercise and elements of this task may be performed/trained continuously during the exercise. Duration (during the FTXs) include time for plan, prepare, execute, AARs, and repeat training as required. Training during the FTX should incorporate training of other METL tasks related to Conduct Tactical Movement, Protect the Force, and Handle Casualties.

#### Resources:

### ANAL & CTRL ELEM HQ

I DI O		No manada da sa	OPTEMPO	Class 3 - POL	Class 5 - Ammunition			
LIN Quantity	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
G42170	2	GEN SET DED TM: 10KW 60HZ MTD ONM116A2 PU-798	216.0 hrs	691.2				
G78374	2	GENERATOR SET: DIESEL ENG TRLR -MTD 15KW 60HZ	0	0				
T07679	2	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	90.0 mi	18.0				
T41135	1	TRUCK CARGO: MTV W/E W/W	90.0 mi	9.0				
T61494	2	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	90.0 mi	18.0				

#### TC&P SECTION HO

T TNI	No control of		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T07679	1	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	90.0 mi	9.0			
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	90.0 mi	9.0			
Z62562	4	TRUCK UTILITY: EXPANDED CAPACITY 4X4 W/E HMMWV XM1113	90.0 mi	36.0			

## SIGINT TEAM

LIN	N O III		ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
G53778	1	GENERATOR SET DIESEL ENGINE TM: PU-802	0	0			
J35492	1	GEN ST DSL ENG TM: 15KW 60HZ MTD ON M- 200A1 PU-405	216.0 hrs	345.6			
T41995	1	TRUCK CARGO: 2 1/2 TON 4X4 LMTV W/E LAPES/AD	90.0 mi	9.0			
X40009	1	TRUCK CARGO: 2-1/2 TON 6X6 W/E	90.0 mi	9.0			

### HUMINT/CI TEAM

T TAI	0	No section 1		Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	90.0 mi	9.0			

# IMINT TEAM

T TNI	0	Nl.d	ОРТЕМРО	Class 3 - POL			Class 5 - Ammunition
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	90.0 mi	9.0			

# ASI SECTION HQ

T TNI	N L		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61562	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E W/W (HMMWV)	90.0 mi	9.0			

# INTEL PROCESSING TEAMS

T TNI	0	No manadada m	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T07679	4	TRUCK UTILITY: HEAVY VARIANT HMMWV 4X4 10000 GVW W/E	90.0 mi	36.0				

# ALL SOURCE PROD TEAM

	0 111		ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition			
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature	
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	90.0 mi	9.0				

# COLL & MSN MGT TEAM

LIN	0	Y	ОРТЕМРО	Class 3 - POL		Class 5 - Ammunition				
LIN	Quantity	Nomenclature	Hours/Miles	Gallons	DODIC	Quantity	Nomenclature			
G74711	1	GEN SET: DED SKID MTD 10KW 60HZ	216.0 hrs	345.6						
J35825	1	GEN ST DSL ENG: 10KW 60HZ 1-3PH AC 120/208 120/240V TAC UTIL	216.0 hrs	259.2						
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	90.0 mi	9.0						

# DISSEM TEAM

LIN	Quantity	Nomenclature	ОРТЕМРО	Class 3 - POL	Class 5 - Ammunition		
			Hours/Miles	Gallons	DODIC	Quantity	Nomenclature
T61494	1	TRUCK UTILITY: CARGO/TROOP CARRIER 1-1/4 TON 4X4 W/E (HMMWV)	90.0 mi	9.0			